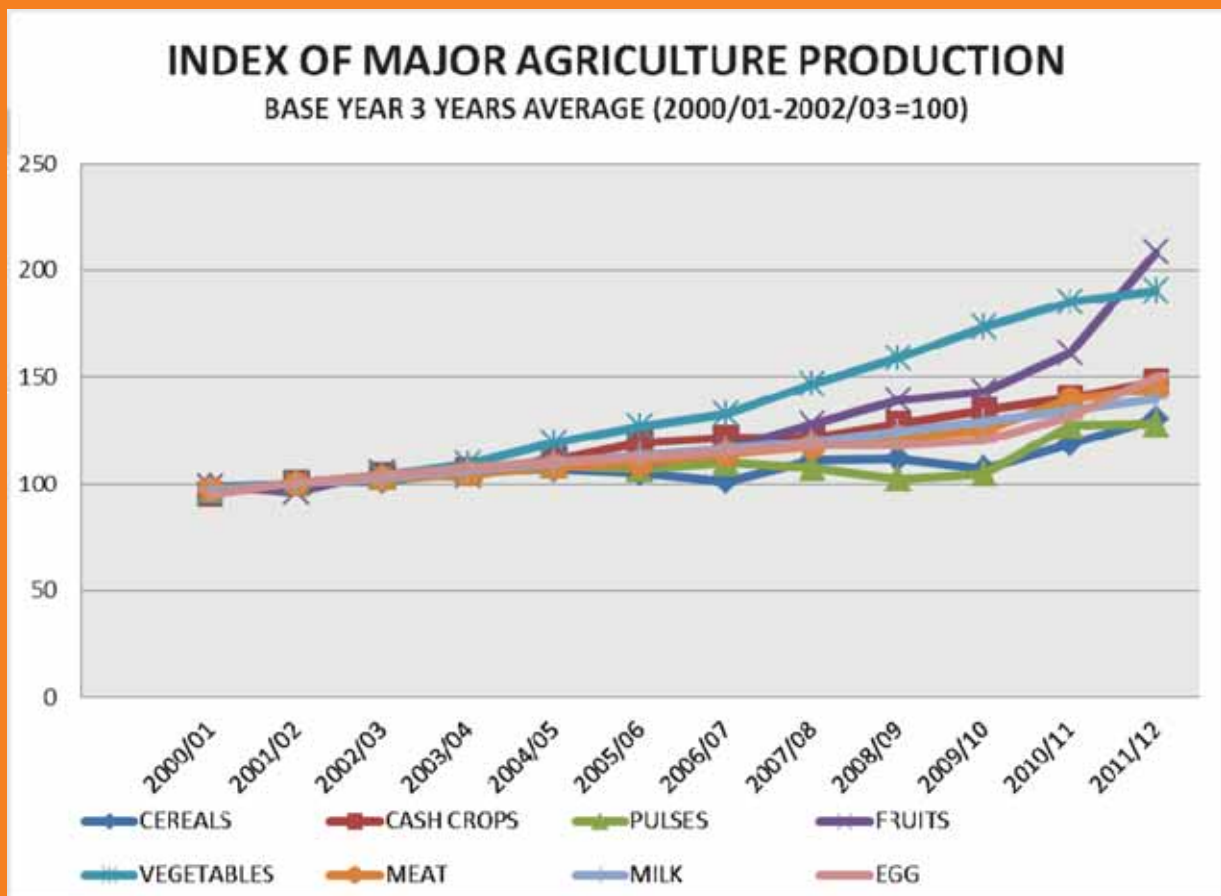


STATISTICAL INFORMATION ON NEPALESE AGRICULTURE TIME SERIES INFORMATION 1999/2000-2011/2012



Government of Nepal
Ministry of Agricultural Development
Agri-Business Promotion and Statistics Division
Statistics Section
Singha Durbar, Kathmandu
Nepal

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Phone: 4211687, Fax : 977-1-4211839

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FOREWORD

Ministry of Agricultural Development, Agribusiness Promotion and Statistics Division (ABPSD) is publishing "**Statistical Information on Nepalese Agriculture- Time Series Information 1999/2000-2011/12**" with the aim of providing better agricultural information to the country. This volume is the combined summary information of the Ministry's annual publication titled "**Statistical Information on Nepalese Agriculture**".

It is hoped that this document , which is presented in comprehensive way encompassing updated data and information related to it, will be of value in order to fulfill some of the basic requirements for the agricultural planning , monitoring and policy making issues. The report is prepared based on the information received from the various units from field to centre under the Department of Agriculture, Department of Livestock Services, Department of Co-operatives, NARC and related agencies.

The ministry is thankful to various governmental and non-governmental organizations for their valuable contribution in preparing this issue.

I would like to extend my sincere appreciation to Joint Secretary, Mr. Vijoy Kumar Mallick, Senior Statistical Officer Mr. Hem Raj Regmi and Agricultural Economist Mr. Badri Khanal of the division for their technical contribution in bringing out this issue in time.



Jaya M Khanal
Secretary

July, 2013

Ministry of Agricultural Development

PREFACE

With a view to provide comprehensive statistical information on Agriculture, Livestock as well as other related variables, the " Statistical Information on Nepalese Agriculture " is being published by Agri Statistics Section, Agribusiness Promotion and Statistics Division, Ministry of Agricultural Development in regular basis from year 1990/91. To prepare a good database on agricultural statistics of Nepal we had previously published first time series book on 2005 compiling all the previous volumes of statistical information on Nepalese Agriculture since 1990/91 to 2003/04. In continuation of that, this second time series book "Statistical Information on Nepalese Agriculture- Time Series Information 1999/2000 to 2011/12 " is summary of those volumes included in this series.

The contents in this volume are the collection of several information for last 12 years. These figures are advanced estimation micro (district) level statistics on cereal crops, cash crops, pulses, spices, industrial crops as well as livestock, poultry, fishery and horticulture. Efforts are also being made to incorporate available time series statistics on population, irrigation, inputs, credit, prices, food balance and many others in order to provide maximum possible information relating to Nepalese Agriculture.

It is anticipated that this report as usual will be useful especially to those who are engaged in planning and economic development of the country.

I would like to express my sincere appreciation to senior Statistical Officer, Mr. Hem Raj Regmi, Agriculture Economist Mr. Badri Khanal and other delegated staff members of Agri Statistics section for their concerned efforts to this edition and especially, Mr. Khanal who has provided valuable contribution in bringing out this publication in time. I acknowledge his effort and sincerity.

I would like to acknowledge the staffs of district offices, Dept. of Livestock Services, Dept. of Agriculture, Dept. of Co-operatives, Dept. of Food Technology & Quality Control, NARC and other governmental and non-governmental agencies for their support in providing the information.

I would also like to thank Agri Economist Mr. Rudra Prasad Khanal and Mr. Kamal Acharya for their consistent effort on collection, compilation and editing of the data.

Valuable comments and suggestions from the users are most welcome for further improvement of this publication.



Vijoy Kumar Mallick
Joint Secretary

July, 2013

Agri-Business Promotion and Statistics Division

TABLE OF CONTENTS

Foreword

Preface

1 CEREAL CROPS	1-34
1.1 Area, Production and Yield of Cereal Crops in Nepal (1984/85-2011/2012)	1
1.2-1.99 Area, Production and Yield of Cereal Crops in Different Ecological Belts and Districts	2-34
2 CASH CROPS I	35-68
2.1 Area, Production and Yield of Cash Crops in Nepal (1984/85 – 2011/2012)	35
2.2-2.99 Area, Production and Yield of Cash Crops in Different Ecological Belts and Districts	36-68
3 CASH CROPS II	69-71
3.1 Area and production of Cotton	69
3.2 Area and Production of Tea	69
3.3 Area and Production of Coffee	69
3.4 Area and production of Jute	70
3.5 Area of Mulberry and Cocoon production	71
3.6 Bee Keeping program and Honey Production	71
4 PULSE CROPS	72-122
4.1 Area, Production and Yield of Pulses in Nepal (2000/01-2011/12)	72
4.2-4.99 Area, Production and Yield of Pulses in Different Ecological Belts and Districts	73-122
5 FRUIT CROPS	123-171
5.1 Area, Production and Yield of Fruits in Nepal (1999/00– 2011/12)	123
5.2-5.99 Area , Productive Area and Production of Different Fruits in Different Ecological Belts and Districts	124-171
6 VEGETABLE CROPS	172-175
6.1 Area, Production and Yield of Vegetables in Nepal (1999/00-2011/2012)	172
6.2 Area, Production and Yield of Vegetables in Different Ecological Belts and Districts	173-175
7 LIVESTOCK	176-312
7.1 Livestock Population of Nepal (1996/97 – 2011/2012)	176
7.2 Livestock Products of Nepal (1996/97 – 2011/2012)	177
7.3 - 7.5.1 Livestock Population and Production in Different Ecological Belts and Districts Distribution (2011/2012)	178-312
8 FISHERY	313-316
8.1 Statistics on Area and Production of Fish Pond (1990/91-2011/12)	313
8.2-8.6 Pond Area and Production of Fish in Different Years 2011/12	314-316

9 MISCELLANEOUS

9.1 Some Activities of Co-operatives upto, 2068/69 (2011/12)	317
9.2 Annual Sales of Chemical Fertilizer and Improved Seed (1999/00 – 2011/2012)	318
9.3.1-9.3.13 Sales of Chemical Fertilizer, (1999/00-2011/12)	319-326
9.4.1-9.4.13 Sales of Improved Seeds, (1999/00-2011/12)	327-331
9.5 National Annual Average Retail Price of Some Agricultural Commodities (1999/00 – 2011/2012)	332
9.6 Sales Price of Chemical Fertilizer (1999/00-2011/12)	333
9.7 Present Level of Irrigation Development in Nepal, 2010/11	334-335
9.8 Number of Household, Area and Population by District, Census 2011	336-338
9.9 GDP at Constant Prices (1994/95-2011/2012)	339
9.10 GDP at Current Prices (1994/95-2011/12)	339
9.11 Percentage Contribution to Total GDP by Sector (2000/01-2011/12)	340
9.12 Foreign Aid Disbursement on Agriculture, Irrigation and Forestry, 1999/00 – 2010/11	341
9.13 Expenditure of Government on Agriculture, Irrigation and Forestry, 1998/99 – 2010/11	342
9.14 Edible Cereal Grain Production and Requirement of Nepal, (1989/90 – 2011/2012)	343
9.15 Conversion Table (a) Weight (b) Area (c) Volume	344

TABLE 1.1: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN NEPAL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1550990	4030100	2598	819010	1445450	1765	263450	295380	1121	660040	1183530	1793	28196	30817	1093			
2000/01	1560044	4216465	2703	824525	1484112	1800	259888	282852	1088	641030	1157865	1806	28194	30488	1081			
2001/02	1516980	4164687	2745	825980	1510770	1829	258120	282570	1095	667077	1258045	1886	27722	30790	1111			
2002/03	1544660	4132500	2675	836190	1569140	1877	259130	282860	1092	669014	1344192	2009	27555	31711	1151			
2003/04	1559436	4455722	2857	834285	1590097	1906	258597	283378	1096	664589	1387191	2087	27467	28151	1091			
2004/05	1541729	4289827	2782	849892	1716042	2019	258839	289838	1120	675807	1442442	2134	26428	29341	1110			
2005/06	1549447	4209279	2717	850947	1734417	2038	261673	290936	1112	672040	1394126	2074	26227	27786	1059			
2006/07	1439525	3680838	2557	870401	1819925	2091	265160	284813	1074	702664	1515139	2156	26580	28293	1064			
2007/08	1549262	4299246	2775	870166	1878648	2159	265496	291098	1096	706481	1572065	2225	26106	28082	1076			
2008/09	1555940	4523693	2907	875428	1930669	2205	265889	292683	1101	694950	1343862	1934	25817	23224	900			
2009/10	1481289	4023823	2716	875660	1855184	2119	268473	299523	1116	731131	1556539	2129	26600	27587	1037			
2010/11	1496476	4460278	2981	906253	2067522	2281	269820	302691	1122	767499	1745811	2275	28461	30240	1063	10304	8841	858
2011/12	1531493	5072248	3311	871387	2179413	2501	278030	315066	1133	765316	1846142	2412	27965	34829	1245	10339	10021	969

TABLE 1.2: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN E. MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	20700	41937	2026	37068	58454	1577	13892	14994	1079	6678	109889	1646	887	1040	1172			
2000/01	16602	28990	1746	27950	58806	1550	15821	16940	1071	6678	109889	1646	887	1040	1172			
2001/02	22270	45617	2048	38906	63898	1642	13260	13067	986	6745	9421	1397	881	999	1134			
2002/03	22270	45617	2048	38906	63898	1642	13462	13069	986	6765	9407	1390	870	1066	1225			
2003/04	22270	45617	2048	38906	63898	1642	13260	13069	986	6765	9407	1390	870	1066	1225			
2004/05	26021	56929	2188	38906	65060	1672	14275	15658	1097	6765	10614	1569	490	575	1173			
2005/06	26086	50763	1946	39072	65604	1679	14245	15335	1077	6945	10596	1526	480	552	1150			
2006/07	25260	43604	1726	39065	69448	1778	14245	15175	1065	7095	10946	1543	480	560	1167			
2007/08	26335	47641	1809	40809	85804	2103	15079	16089	1067	7095	11021	1553	470	541	1151			
2008/09	26335	47641	1809	40809	85804	2103	15079	16089	1067	7075	8147	1152	470	517	1100			
2009/10	23509	40331	1716	39210	78271	1996	15125	15230	1007	7075	8390	1186	470	517	1100			
2010/11	26657	52976	1987	43195	97442	2256	15125	16313	1079	7045	13846	1965	475	550	1158	300	180	600
2011/12	27909	62331	2233	42085	92697	2203	15125	16423	1085	6410	12941	2019	475	506	1065	495	405	818

TABLE 1.3: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN E. HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	94986	217528	2290	139003	247405	1780	49000	53480	1091	27037	42233	1562	1016	981	966			
2000/01	79339	153565	1936	133412	215475	1615	47345	47965	1013	27467	43350	1578	907	858	946			
2001/02	95571	226626	2371	140023	242734	1734	49037	50920	1038	26979	46716	1748	919	959	1044			
2002/03	95226	227715	2391	139333	233111	1673	49037	50920	1038	27238	48303	1773	895	1016	1135			
2003/04	95226	227715	2391	139333	233111	1673	49037	50920	1038	27238	48303	1773	895	1016	1135			
2004/05	89680	216276	2412	144856	251552	1737	48992	56350	1150	26986	52987	1963	1450	1487	1026			
2005/06	90054	216387	2403	143443	263192	1835	50627	55327	1093	27570	49139	1782	1479	1330	899			
2006/07	78882	176791	2241	141779	271603	1916	49079	52188	1063	27758	50502	1819	1474	1492	1012			
2007/08	89459	211611	2365	142589	294227	2063	49377	53101	1075	27895	54751	1963	1477	1495	1012			
2008/09	91205	223978	2456	142599	301542	2115	49379	53775	1089	27807	44257	1592	1383	1325	958			
2009/10	87130	201532	2313	141752	308745	2178	49771	58141	1168	27805	47006	1691	1383	1325	958			
2010/11	94991	228156	2402	149487	318265	2129	51972	63533	1222	28735	60610	2109	1419	1444	1018	1027	679	661
2011/12	100606	251778	2503	153900	368597	2395	55755	68333	1225	28410	63023	2218	1268	1322	1043	954	615	645

TABLE 1.4: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN E. TERAI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	389828	1133823	2909	42745	79753	1866	5849	6035	1032	74227	154074	2076	50	60	1200			
2000/01	355489	967557	2722	43240	84260	1949	5140	5274	1026	89334	188240	2107	50	60	1200			
2001/02	390644	1143560	2927	45725	90310	1975	5800	6600	1138	90411	209481	2317	50	60	1200			
2002/03	389620	1202042	3085	45725	90310	1975	5800	6600	1138	80512	185883	2309	38	52	1368			
2003/04	389620	1202042	3085	45725	90310	1975	5800	6600	1138	80512	185883	2309	38	52	2519			
2004/05	392328	1229560	3134	48125	97895	2034	5145	5250	1020	80412	195967	2437	10	10	1000			
2005/06	391982	1153895	2944	49000	107268	2189	5835	6357	1089	77250	172979	2239	100	110	1100			
2006/07	326702	863942	2644	47900	111750	2333	6225	6255	1005	84250	199660	2370	11	22	2000			
2007/08	376801	1061740	2818	49510	118242	2388	5897	6156	1044	84440	204366	2420	10	10	1000			
2008/09	375208	1081588	2883	51170	122540	2395	5865	6148	1048	80275	181279	2258	10	10	1000			
2009/10	330014	900274	2728	55470	133130	2400	5455	6176	1132	84200	197260	2343	8	6	750			
2010/11	297652	898513	3019	55000	142460	2590	5380	6026	1120	89700	202250	2255	9	7	778	1350	1350	1000
2011/12	342150	1117600	3266	54645	154546	2828	4960	5691	1147	75600	186565	2468	8	6	750	1765	1734	982

TABLE 1.5: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN C. MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	14030	31612	2253	28156	47806	1698	24570	29867	1216	13275	21195	1597	1192	1370	1149			
2000/01	14864	36434	2451	28049	53327	1901	23920	30590	1279	13275	23900	1800	582	675	1160			
2001/02	15002	34504	2300	29210	57219	1959	24320	29284	1204	13283	25450	1916	947	1309	1382			
2002/03	14967	35614	2380	29476	59472	2018	24360	29459	1209	13255	22080	1666	947	1277	1348			
2003/04	14967	35614	2380	29476	59472	2018	24360	29459	1209	13255	22080	1666	947	1277	1348			
2004/05	18057	43508	2410	30086	64605	2147	24075	26203	1088	15015	28526	1900	501	663	862			
2005/06	17760	42522	2394	29122	59237	2034	23935	25205	1053	15015	28526	1900	501	662	1321			
2006/07	17605	42206	2397	28740	62397	2171	24125	24195	1003	15015	27500	1832	501	662	1321			
2007/08	17605	42506	2414	28740	62550	2176	24125	24195	1003	15015	27500	1832	501	662	1321			
2008/09	18370	46057	2507	29635	66790	2254	23920	25805	1079	14272	18598	1303	531	574	1081			
2009/10	17392	37888	2178	29557	62820	2125	23900	27219	1139	14272	18598	1303	531	574	1081			
2010/11	17379	36214	2084	31645	69495	2196	23930	24459	1022	12250	13013	1062	751	868	1156	0	0	
2011/12	16739	41137	2458	35753	82913	2319	23872	26795	1122	12108	13492	1114	729	838	1150	470	412	876

TABLE 1.6: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN C. HILLS

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	90415	270292	2989	128292	256799	2002	35270	36947	1048	50965	96184	1887	1799	1820	1012			
2000/01	91926	285886	3110	129167	266313	2062	35616	38267	1074	51477	97214	1888	1783	1808	1014			
2001/02	90510	310560	3431	130107	294496	2263	35022	35855	1024	51407	107051	2082	1570	1674	1066			
2002/03	90247	308543	3419	129632	293532	2264	34550	36457	1055	50387	113574	2254	1884	1923	1021			
2003/04	90247	308543	3419	129632	293532	2264	34550	36457	1055	50387	113574	2254	1884	1923	1021			
2004/05	88539	305151	3447	133854	303009	2264	35478	37791	1065	52593	120547	2292	1614	1684	1043			
2005/06	88524	286494	3236	134904	292386	2167	36338	38989	1073	52704	120426	2285	1623	1690	1041			
2006/07	87907	278666	3170	138098	292542	2118	37351	40316	1079	52114	111412	2138	1738	1822	1048			
2007/08	90103	293535	3258	136528	296675	2173	37134	41167	1109	52096	114080	2190	1713	1789	1044			
2008/09	91568	292642	3196	137897	305986	2219	37154	40393	1087	50712	94451	1862	1557	1553	997			
2009/10	89494	274250	3064	132571	280381	2115	37169	39791	1071	50701	94009	1854	1557	1549	995			
2010/11	90445	295669	3269	131987	320193	2426	36305	41503	1143	47055	115301	2450	1618	1675	1035	1842	483	262
2011/12	87110	324749	3728	138259	379717	2746	37089	42915	1157	46395	121832	2626	1447	1533	1059	1564	1451	927

TABLE 1.7: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN C. TERAJ

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	343895	983204	2859	52205	113527	2175	3955	4551	1151	134220	257640	1920	855	774	905			
2000/01	344400	1027047	2982	53325	115115	2159	3590	4226	1177	138470	287775	2078	830	736	887			
2001/02	331896	934758	2816	52505	103330	1968	3730	3928	1053	140449	301321	2145	854	757	886			
2002/03	336110	1015967	3023	51025	116039	2274	3708	3421	923	140909	330158	2343	760	657	864			
2003/04	336110	1015967	3023	51025	116039	2274	3708	3421	923	140909	330158	2343	760	657	864			
2004/05	317010	926727	2923	42305	102522	2423	4648	4642	999	142562	333219	2337	511	601	1176			
2005/06	326456	896222	2745	42422	98127	2313	4515	4487	994	143017	323498	2262	482	590	1224			
2006/07	295400	789777	2674	42129	106636	2531	4288	4350	1014	150692	375480	2492	502	649	1293			
2007/08	319973	961406	3005	42424	106984	2522	2890	4009	1387	154190	401399	2603	504	627	1244			
2008/09	315090	991820	3148	42779	109218	2553	2900	3040	1048	152950	368386	2409	504	552	1095			
2009/10	301492	859722	2852	40095	95567	2384	2978	3140	1054	153850	395470	2570	504	552	1095			
2010/11	310679	914585	2944	49600	127829	2577	2901	2953	1018	164618	433522	2634	320	318	994	700	775	1107
2011/12	306493	1080237	3525	37756	136447	3614	3484	3490	1001	170135	466528	2742	489	639	1307	0	0	0

TABLE 1.8: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN W. MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	0	0	0	310	437	1410	0	0	0	1170	1981	1693	731	1036	1417			
2000/01	0	0	0	315	400	1270	0	0	0	1175	2065	1757	731	1077	1473			
2001/02	0	0	0	697	1160	1664	0	0	0	979	2125	2171	533	984	1846			
2002/03	0	0	0	696	1116	1603	0	0	0	975	1500	1538	802	816	1017			
2003/04	-	-	-	696	1116	1603	-	-	-	975	1500	3056	802	110	137			
2004/05	-	-	-	725	1135	1566	-	-	-	941	1550	1647	879	1079	1228			
2005/06	0	0	0	691	1145	1657	-	-	-	943	1680	1782	624	756	1212			
2006/07	0	0	0	691	1145	1657	7	7	1000	926	1926	2080	498	625	1255			
2007/08	0	0	0	703	1163	1654	7	7	1000	915	2240	2448	508	858	1689			
2008/09	0	0	0	703	1160	1650	7	7	1000	910	1478	1624	510	640	1255			
2009/10	0	0	0	700	1265	1807	7	7	1000	885	1707	1929	455	602	1323			
2010/11	0	0		710	1328	1870	0	0		894	1725	1930	454	748	1648	985	1530	1553
2011/12	0	0		700	1235	1764	0	0		893	1725	1932	370	700	1892	780	1392	1785

TABLE 1.9: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN W. HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	12218	289823	2371	185839	32918	1771	94995	102416	1078	56905	97252	1509	4562	4937	1082			
2000/01	125103	330821	2644	190933	356334	1866	92895	103321	1112	577926	104638	1816	3633	3821	1052			
2001/02	124932	310219	2483	189637	354810	1871	95961	109573	1142	57553	112963	1963	34743	3921	1129			
2002/03	124902	311123	2491	190517	362753	1904	95840	109020	1138	58004	116334	2006	3611	3645	1009			
2003/04	124902	311123	2491	190517	362753	1904	95840	109020	1138	58004	116334	2006	3611	3645	1009			
2004/05	129550	339916	2624	197127	430362	2183	92843	107934	1163	60582	119035	1965	3546	3887	1096			
2005/06	130539	340815	2611	198015	446626	2256	93717	109687	1170	60345	115934	1921	3621	3679	1016			
2006/07	128393	306707	2389	208695	473301	2268	94454	106546	1128	62628	117478	1876	3493	3686	1055			
2007/08	134072	335709	2504	208288	488964	2348	95168	108085	1136	60988	111899	1835	3483	4008	1151			
2008/09	136769	370072	2706	209388	515201	2461	95929	108980	1136	58589	85631	1462	3383	3544	1048			
2009/10	136607	338001	2474	209345	493147	2356	96242	109605	1139	58563	113072	1931	3169	3504	1106			
2010/11	145262	389447	2681	221949	525711	2369	95588	105100	1100	57935	113159	1953	3131	3572	1141	1939	1803	930
2011/12	125850	385446	3063	201794	530415	2628	94666	105121	1110	54231	105690	1949	2638	3156	1196	2000	1966	983

TABLE 1.10: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN W. TERAI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	187332	509116	2718	10530	18004	1710	615	680	1106	66098	118456	1792	245	261	1065			
2000/01	189697	516911	2725	11819	22955	1942	665	725	1090	70475	145807	2069	245	261	1065			
2001/02	185207	450435	2432	9380	19118	2038	610	610	1000	74245	156464	2107	235	260	1106			
2002/03	188237	527805	2804	10255	21630	2109	605	655	1083	75245	176783	2349	235	260	1106			
2003/04	188237	527805	2804	10255	21630	2109	605	655	1083	75245	176783	2349	235	260	1106			
2004/05	185239	442338	2388	10510	23034	2192	655	655	1000	77245	175363	2270	235	255	1085			
2005/06	181670	449162	2472	11195	27425	2450	600	650	1083	76705	165140	2153	235	255	1085			
2006/07	183370	430455	2347	11810	29042	2459	750	730	973	78330	196400	2507	250	267	1068			
2007/08	187860	521223	2775	11835	29780	2516	740	730	986	79350	213050	2685	250	265	1060			
2008/09	188950	609525	3226	12190	31143	2555	740	740	1000	79400	201962	2544	220	210	955			
2009/10	187040	540914	2892	13190	32547	2468	740	800	1081	80800	247360	3061	318	378	1189			
2010/11	190190	684223	3598	14640	44447	3036	700	700	1000	79325	249026	3139	318	398	1252	220	200	909
2011/12	186890	699687	3744	11460	34820	3038	450	495	1100	79325	250705	3160	390	770	1974	220	135	614

TABLE 1.11: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MW. MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6636	9023	1360	8794	13768	1566	8450	8250	976	10230	12147	1187	5951	6584	1106			
2000/01	7212	9045	1254	8812	12514	1420	8984	8910	992	11320	13902	1228	6862	8829	1287			
2001/02	6460	9541	1477	8875	12750	1437	8100	7865	971	11310	14064	1244	6852	8831	1289			
2002/03	6467	9506	1470	8885	12775	1438	8101	7947	981	11277	15144	1343	6800	8080	1188			
2003/04	6467	9506	1470	8885	12775	1438	8101	7947	981	11277	15144	1343	6800	8080	1188			
2004/05	7520	13938	1853	9002	13062	1451	8382	8364	998	11277	15008	1331	6700	8080	1206			
2005/06	7590	10513	1385	9252	13700	1481	8397	8392	999	10728	12250	1142	6700	7680	1146			
2006/07	6790	11844	1744	9252	13690	1480	8397	8355	995	13112	14850	1133	6915	7455	1078			
2007/08	6940	12611	1817	9804	14846	1514	8501	8658	1018	13720	17196	1253	7127	7449	1045			
2008/09	6945	12624	1818	9809	16184	1650	8501	8785	1033	13570	8669	639	6782	5585	824			
2009/10	8184	15521	1897	11912	20951	1759	8400	8640	1029	13376	15198	1136	7329	8255	1126			
2010/11	8372	16126	1926	13017	21289	1635	8629	8947	1037	15614	25850	1656	8702	7876	905	1730	1641	949
2011/12	8607	13384	1555	10142	17095	1686	13505	13604	1007	8607	13384	1555	10142	17095	1686	1685	1578	936

TABLE 1.12: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MW. HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	45358	96088	2118	98409	165423	1681	12464	14959	1200	71884	106808	14868	5443	5893	1083			
2000/01	44788	9442	2109	97753	169803	1737	11963	14169	1184	72004	109211	1517	5769	5893	1021			
2001/02	45987	88723	1929	98270	173821	1769	12200	14211	1165	72219	116152	1608	5715	6236	1091			
2002/03	46100	95110	2063	98170	174021	1773	12361	14769	1195	71453	119779	1676	5103	6039	1183			
2003/04	46100	95110	2063	98170	174021	1773	12361	14769	1195	71453	119779	1676	5103	6039	1183			
2004/05	46289	111786	2415	98830	187022	1892	12401	14798	1193	68575	121844	1777	4675	5751	1230			
2005/06	46304	112109	2421	98776	179960	1822	12399	14647	1181	67425	118313	1755	5165	5590	1082			
2006/07	46011	116898	2541	104174	198662	1907	12339	13936	1129	72362	113900	1574	5706	6223	1091			
2007/08	45644	115578	2532	104219	195279	1874	12343	15256	1236	72226	123660	1712	5091	5588	1098			
2008/09	46536	121566	2612	103829	193176	1861	12147	14823	1220	71439	90935	1273	5317	4898	921			
2009/10	47846	135727	2837	107335	207463	1933	12887	15091	1171	72718	109664	1508	5341	5558	1041			
2010/11	47798	148561	3108	97613	210033	2152	12958	16374	1264	79921	152022	1902	5305	5963	1124	104	114	1100
2011/12	48385	155569	3215	96734	199055	2058	12361	15317	1239	87155	185721	2131	5361	6800	1268	263	202	769

TABLE 1.13: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MW. TERAI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	105668	308969	2924	43812	81766	1866	170	122	718	39682	84066	2118	84	91	1083			
2000/01	107896	334550	3101	43360	79909	1843	180	163	906	39647	77157	1946	65	91	1400			
2001/02	101639	262704	2585	43450	81000	1864	160	110	688	37500	86100	2296	65	84	1292			
2002/03	105440	313946	2977	42548	85792	2016	160	110	688	39500	94122	2383	65	84	1292			
2003/04	105440	313946	2977	42548	85792	2016	160	110	688	39500	94122	2383	65	84	1292			
2004/05	97715	240715	2463	40674	87164	2143	135	135	1000	41200	92429	2243	84	84	1000			
2005/06	102200	305290	2987	40650	97025	2387	135	135	1000	42782	100216	2342	52	52	1000			
2006/07	99541	265976	2672	44100	92385	2095	135	135	1000	47596	116793	2454	55	50	909			
2007/08	108078	331927	3071	40299	83060	2061	170	160	941	48230	122370	2537	55	50	909			
2008/09	112458	358077	3184	39900	80920	2028	170	160	941	47615	111187	2335	55	50	909			
2009/10	109050	341577	3132	39900	50418	1264	170	183	1076	47456	116703	2459	55	50	909			
2010/11	120262	469826	3907	39197	85921	2192	100	100	1000	54120	151693	2803	70	65	929	0	0	0
2011/12	120262	469826	3907	39197	85921	2192	100	100	1000	54120	151693	2803	70	65	929	0	0	0

TABLE 1.14: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN FW. MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	11526	21079	1829	10538	15786	1498	5498	5379	978	17064	22798	1336	3643	4071	1117			
2000/01	11724	23337	1991	10350	15415	1489	6305	6170	979	17064	22798	1336	3643	4071	1117			
2001/02	12240	22860	1868	10560	16910	1601	5500	5425	986	17559	22778	1297	3730	4102	1100			
2002/03	12240	22860	1868	10560	16910	1601	5500	5425	986	17094	25220	1475	3772	4095	1086			
2003/04	12240	22860	1868	10560	16910	1601	5500	5425	986	17094	25220	1475	3772	4095	1086			
2004/05	13690	28660	2093	10660	17320	1625	5835	5625	964	19144	28638	1496	3810	2855	749			
2005/06	13240	24860	1878	10560	13610	1289	5500	5425	986	16850	26282	1560	3782	3492	923			
2006/07	12608	22518	1786	10540	16929	1606	6400	5675	887	17025	25782	1514	3632	3365	926			
2007/08	13265	22783	1718	10540	18890	1792	5920	5810	981	17025	25782	1514	3632	3365	926			
2008/09	13265	22783	1718	10540	18890	1792	5920	5820	983	17015	13864	815	3782	2699	714			
2009/10	13090	20815	1590	10038	15325	1527	6195	5005	808	16315	18390	1127	3772	3138	832			
2010/11	14305	32358	2262	9960	19790	1987	6195	6210	1002	16315	24200	1483	3772	4369	1158	107	86	799
2011/12	14796	37606.9	2542	9972	21349	2141	6206	6238	1005.2	16450	25900	1574	3700	4500	1216	114	100	875

TABLE 1.15: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN FW. HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	26062	57711	2214	20117	26285	1307	4920	4932	1002	34745	49842	1435	1575	1410	895			
2000/01	26145	63534	2430	19090	29964	1570	5184	5350	1032	34545	48699	1410	1575	1410	895			
2001/02	26182	55413	2116	20155	28809	2429	4930	4930	1000	32025	50797	1586	1571	1375	875			
2002/03	26310	57374	2181	20145	28144	1397	4935	5166	1047	34625	48135	1390	1525	1470	964			
2003/04	26310	57374	2181	20145	28144	1397	4935	5166	1047	34625	48135	1390	1525	1470	964			
2004/05	28145	68973	2451	21820	35707	1636	5595	6073	1085	32510	52765	1623	1765	2142	1214			
2005/06	26170	55413	2117	21155	34339	1623	4930	5820	1181	31361	49955	1593	1225	1180	963			
2006/07	26517	54790	2066	21028	37003	1760	6963	6570	944	31361	43560	1389	1165	1245	1069			
2007/08	26527	56477	2129	21128	37109	1756	7743	7295	942	31046	43402	1398	1125	1205	1071			
2008/09	26586	60620	2280	21130	37303	1765	7808	7768	995	31071	27963	900	1153	914	793			
2009/10	26541	54781	2064	22135	35159	1588	8964	10005	1116	35865	50682	1413	1153	914	793			
2010/11	28541	64879	2273	22140	37527	1695	9517	9934	1044	51789	88101	1701	1582	1742	1101	0	0	
2011/12	33541	85217.5	2541	27040	50704.5	1875	10057	10095	1003.8	51290	91210	1778	1525	1735	1138	5	8	1500

TABLE 1.16: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN FW. TERAI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	101390	246260	2429	18707	29715	1588	240	240	1000	26850	82200	2231	161	160	994			
2000/01	101795	292568	2874	18405	30180	1640	512	500	977	36350	82000	2256	160	160	1000			
2001/02	961220	236980	2465	18690	28775	1540	5000	480	960	36350	82860	2280	160	160	1000			
2002/03	101300	282500	2789	18412	30594	1662	380	360	947	37350	80770	2163	160	190	1188			
2003/04	101300	282500	2789	18412	30594	1662	380	360	947	37350	80770	2163	160	190	1188			
2004/05	101946	265350	2603	22412	36594	1633	380	360	947	40000	93950	2349	158	188	1190			
2005/06	100872	264833	2625	22690	34775	1533	500	480	960	42400	99192	2339	158	168	1063			
2006/07	104539	276665	2647	22400	43393	1937	402	380	945	42400	108950	2570	160	170	1063			
2007/08	106600	284500	2669	22750	45075	1981	402	380	945	42250	99350	2351	160	170	1063			
2008/09	106655	284700	2669	23050	44813	1944	370	350	946	42250	87055	2060	160	153	956			
2009/10	103900	262490	2526	22450	39995	1782	470	490	1043	67250	123030	1829	555	665	1198			
2010/11	106655	313965	2944	22450	39995	1782	470	490	1043	66750	133232	1996	555	665	1198	0	0	
2011/12	112155	347680	3100	11950	23900	2000	400	450	1125	66705	139040	2084	560	660	1179	25	25	1000

TABLE 1.17: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MOUNTAIN REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	11526	21079	1829	10538	15786	1498	5498	5379	978	17064	22798	1336	3643	4071	1117			
2000/01	11724	23337	1991	10350	15415	1489	6305	6170	979	17064	22798	1336	3643	4071	1117			
2001/02	12240	22860	1868	10560	16910	1601	5500	5425	986	17559	22778	1297	3730	4102	1100			
2001/02	12240	22860	1868	10560	16910	1601	5500	5425	986	17094	25220	1475	3772	4095	1086			
2003/04	55944	113597	2031	88523	154171	1742	51221	55900	1091	49366	73351	1486	13191	14628	1109			
2004/05	65288	143035	2191	89379	161181	1803	52567	55850	1062	53142	84336	1587	12380	13252	1070			
2005/06	64676	128658	1989	88697	153296	1728	52077	54357	1044	50481	79334	1572	12087	13142	1087			
2006/07	62263	120172	1930	88288	163609	1853	53174	53407	1004	53173	81004	1523	12026	12667	1053			
2007/08	64145	125541	1957	90596	183253	2023	53632	54759	1021	53770	83739	1557	12238	12875	1052			
2008/09	64915	129105	1989	91496	188828	2064	53427	56506	1058	52842	50756	961	12075	10015	829			
2009/10	62175	114555	1842	91417	178632	1954	53627	56101	1046	51923	62283	1200	12557	13086	1042			
2010/11	66713	137674	2063	98527	209344	2124	53879	55929	1038	52118	78634	1508	14154	14411	1018	3122	3436	1100
2011/12	68051	154459	2269	98652	215290	2182	58708	63059	44468	67442	1905	15416	23639	1191	1074	3544	3886	1096

TABLE 1.18: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN HILL REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	26062	57711	2214	20117	26285	1307	4920	4932	1002	34745	49842	1435	1575	1410	895			
2000/01	26145	63534	2430	19090	29964	1570	5184	5350	1032	34545	48699	1410	1575	1410	895			
2001/02	26182	55413	2116	20155	28809	2429	4930	4930	1000	32025	50797	1586	1571	1375	875			
2001/02	26310	57374	2181	20145	28144	1397	4935	5166	1047	34625	48135	1390	1525	1470	964			
2003/04	382785	999865	2612	577797	1091561	1889	196723	216332	1100	241707	446125	1846	13018	14093	1083			
2004/05	382203	1042102	2727	596487	1207652	2025	195309	222946	1142	241246	467178	1937	13050	14951	1146			
2005/06	381591	1011219	2650	596293	1216502	2040	198011	224470	1134	239405	453767	1895	13113	13469	1027			
2006/07	367710	933852	2540	613774	1273111	2074	200186	219556	1097	246223	436851	1774	13576	14468	1066			
2007/08	385805	1012910	2625	612752	1312254	2142	201765	224904	1115	244251	447791	1833	12889	14085	1093			
2008/09	392664	1068878	2722	614843	1353208	2201	202417	225739	1115	239618	343237	1432	12793	12234	956			
2009/10	387618	1004291	2591	613138	1324895	2161	205033	232633	1135	245652	414433	1687	12603	12850	1020			
2010/11	407037	1126711	2768	623176	1411728	2265	206340	236443	1145	265435	529193	1993	13055	14396	1102	4912	3079	626
2011/12	395492	1202759	3041	617727	1528488	2474	209928	241780	267481	567476	2121	12239	14546	1188	1151	4785	4240	886

TABLE 1.19: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN TERAI REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	101390	246260	2429	18707	29715	1588	240	240	1000	26850	82200	2231	161	160	994			
2000/01	101795	292568	2874	18405	30180	1640	512	500	977	36350	82000	2256	160	160	1000			
2001/02	961220	236980	2465	18690	28775	1540	5000	480	960	36350	82860	2280	160	160	1000			
2001/02	101300	282500	2789	18412	30594	1662	380	360	947	37350	80770	2163	160	190	1188			
2003/04	1120707	3342260	2982	167965	344365	2050	10653	11146	1046	373516	867716	2323	1258	1243	988			
2004/05	1094238	3104690	2837	164026	347209	2117	10963	11042	1007	381419	890928	2336	998	1138	1140			
2005/06	1103180	3069402	2782	165957	364620	2197	11585	12109	1045	382154	861025	2253	1027	1175	1144			
2006/07	1009552	2626815	2602	168339	383205	2276	11800	11850	1004	403268	997284	2473	978	1158	1184			
2007/08	1099312	3160796	2875	166818	383141	2297	10099	11435	1132	408460	1040535	2547	979	1122	1146			
2008/09	1098361	3325710	3028	169089	388634	2298	10045	10438	1039	402490	949869	2360	949	975	1027			
2009/10	1031496	2904977	2816	171105	351657	2055	9813	10789	1099	433556	1079823	2491	1440	1651	1147			
2010/11	1022726	3195892	3124	184550	446449	2419	9601	10319	1074	449946	1137984	2529	1252	1433	1144	2270	2325	1024
2011/12	1067950	3715030	3478	155008	435634	2810	9394	10226	445885	1194531	2679	1517	2140	1410	1088	2010	1894	942

TABLE 1.20: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN ESTERN REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	505514	1393288	2756	218816	385612	1762	68741	74509	1084	107942	207296	1920	1953	2081	1066			
2000/01	451430	1150112	2548	214602	358541	1671	68306	70179	2027	123479	242579	1965	1844	1958	1062			
2001/02	508485	1415803	2784	224654	396942	1767	68097	70589	1037	124135	266067	2143	1850	2018	1091			
2002/03	507116	1475374	2909	223964	387319	1729	68097	70589	1037	114515	243593	2127	1803	2134	4879			
2003/04	507116	1475374	2909	223964	387319	1729	68097	70589	1037	114515	243593	2127	1803	2134	4879			
2004/05	508029	1502764	2958	231887	414507	1788	68412	77258	1129	114163	259568	2274	1950	2072	1000			
2005/06	508122	1421046	2797	231515	436063	1884	70707	77019	1089	111765	232714	2082	2059	1992	1100			
2006/07	430844	1084337	2517	228744	452800	1980	69549	73618	1059	119103	261108	2192	1965	2074	1055			
2007/08	492595	1320992	2682	232908	498273	2139	70353	75346	1071	119430	270138	2262	1957	2046	1000			
2008/09	492748	1353207	2746	234578	509886	2174	70323	76012	1081	115157	233683	2029	1863	1852	994			
2009/10	440653	1142137	2592	236432	520146	2200	70351	79547	1131	119080	252656	2122	1861	1848	993			
2010/11	419300	1179645	2813	247682	558167	2254	72477	85872	1185	125480	276706	2205	1903	2001	1051	2677	2209	825
2011/12	470665	1431709	3042	250630	615840	2457	75840	90447	1192	110420	262529	2378	1751	1834	1047	3214	2754	857

TABLE 1.21: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN CENTRAL REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	448340	1285108	2866	208653	418132	2004	63795	71365	1119	198460	375019	1890	3846	3964	1031			
2000/01	451190	134967	2991	210541	434755	2065	63126	73083	1158	203222	408889	2012	3195	3219	1008			
2001/02	437408	1279822	2926	211822	455045	2148	63072	69067	1095	205139	433822	2115	3371	3740	1109			
2002/03	441324	1360124	3082	210133	469043	2232	62618	69337	1107	204551	465812	2277	3591	3857	1074			
2003/04	441324	1360124	3082	210133	469043	2232	62618	69337	1107	204551	465812	2277	3591	3857	1074			
2004/05	423606	1275387	3011	206245	470135	2279	64201	68636	1069	210170	482292	2295	2626	2948	1035			
2005/06	432740	1225238	2831	206448	449750	2179	64788	68681	1060	210736	472450	2242	2606	2942	1129			
2006/07	400912	1110649	2770	208967	461575	2209	65764	68861	1047	217821	514392	2362	2741	3133	1143			
2007/08	427681	1297447	3034	207692	466209	2245	64149	69371	1081	221301	542978	2454	2718	3078	1132			
2008/09	425028	1330519	3130	210311	481994	2292	63974	69238	1082	217934	481435	2209	2592	2679	1034			
2009/10	408378	1171860	2870	202223	438768	2170	64047	70150	1095	218823	508077	2322	2592	2675	1032			
2010/11	418503	1246467	2978	213232	517517	2427	63136	68915	1092	223923	561836	2509	2689	2861	1064	2542	1258	495
2011/12	334342	1158926	3466	97145	291923	3005	30016	33539	1117	182243	466528	2560	489	639	1307	620	571	921

TABLE 1.22: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN WESTERN REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	309550	798939	2581	196679	347625	1767	95610	103096	1078	124173	217689	1753	5538	6234	1126			
2000/01	314800	847732	2693	2030667	379689	1870	93560	104046	1112	129446	252810	1953	4609	5159	1119			
2001/02	310139	760654	2453	199714	375088	1878	96571	110183	1141	132777	271552	2045	4241	5165	1218			
2002/03	313139	838928	2679	201468	385499	1913	96445	109675	1137	134224	294617	2195	4648	4721	1016			
2003/04	313139	838928	2679	201468	385499	1913	96445	109675	1137	134224	294617	2195	4648	4015	864			
2004/05	314789	782253	2485	208362	454531	2181	93498	108589	1161	138768	295948	2133	4660	5221	1120			
2005/06	312209	789977	2530	209901	475196	2264	94317	110337	1170	137993	282754	2049	4480	4690	1047			
2006/07	311763	737162	2364	221196	503488	2276	95211	107283	1127	141884	315804	2226	4241	4578	1079			
2007/08	321932	856932	2662	220826	519907	2354	95915	108822	1135	141253	327189	2316	4241	5131	1210			
2008/09	325719	979597	3007	222281	547504	2463	96676	109727	1135	138899	289071	2081	4113	4394	1068			
2009/10	323647	878915	2716	223235	526959	2361	96989	110412	1138	140248	362139	2582	3942	4484	1137			
2009/10	335452	1073670	3201	237299	571486	2408	96288	105800	1099	138154	363910	2634	3903	4718	1209	3144	3533	1124
2011/12	312740	1085133	3470	213954	566470	2648	95116	105616	1110	134449	358120	2664	3398	4626	1361	3000	3493	1164

TABLE 1.23: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MW. REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	157662	414080	2626	151015	260957	1728	21084	2331	1107	121796	203021	1667	11478	12568	1095			
2000/01	159896	438037	2740	149925	262226	1749	21127	23242	1100	122971	200270	1629	12696	14813	1167			
2001/02	154086	360968	2343	150595	267571	1777	20460	22186	1084	121029	216316	1787	12632	15151	1199			
2002/03	158007	418562	2649	149603	272588	1822	20622	22826	1107	122230	229045	1874	11968	14203	1187			
2003/04	158007	418562	2649	149603	272588	1822	20622	22826	1107	122230	229045	1874	11968	14203	1187			
2004/05	151524	366439	2418	148506	287248	1934	20918	23297	1114	121052	229281	1894	11459	13915	1214			
2005/06	156094	427912	2741	148678	290684	1955	20931	23174	1107	120935	230779	1908	11917	13322	1118			
2006/07	152342	394718	2591	157526	304737	1935	20871	22426	1075	133070	245543	1845	12676	13728	1083			
2007/08	160662	460116	2864	154322	293185	1900	21014	24074	1146	134176	263226	1962	12273	13087	1066			
2008/09	165939	492267	2967	153538	290280	1891	20818	23768	1142	132624	210791	1589	12154	10533	867			
2009/10	165080	492825	2985	159147	278832	1752	21457	23914	1115	133550	241565	1809	12725	13863	1089			
2010/11	173720	549294	3162	153490	323040	2105	21737	25471	1172	145088	297826	2053	14057	13884	988	1834	1755	957
2011/12	171647	628995	3664	140431	291726	2077	16161	19117	1182	157323	367456	2336	14046	18196	1295	348	267	768

TABLE 1.24: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN FW. REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	138978	325050	2339	49362	71786	1454	10658	10551	990	88659	154840	1746	5379	5641	1049			
2000/01	139664	379439	2717	47845	75559	1579	12001	12020	1002	87959	153497	1745	5378	5641	1049			
2001/02	134542	315253	2343	49405	74494	1508	10930	10835	991	85934	156435	1820	5461	5637	1032			
2002/03	139850	362734	2594	49117	75648	1540	10815	10951	1013	89069	154125	1730	5457	5755	1055			
2003/04	139850	362734	2594	49117	75648	1540	10815	10951	1013	89069	154125	1730	5457	5755	1055			
2004/05	143781	362983	2525	54892	89621	1633	11810	12058	1021	91654	175353	1913	5733	5185	904			
2005/06	140282	345106	2460	54405	82724	1521	10930	11725	1073	90611	175429	1936	5165	4840	937			
2006/07	143664	353973	2464	53968	97325	1803	13765	12625	917	90786	178292	1964	4957	4780	964			
2007/08	146392	363760	2485	54418	101074	1857	14065	13485	959	90321	168534	1866	4917	4740	964			
2008/09	146506	368103	2513	54720	101006	1846	14098	13938	989	90336	128882	1427	5095	3766	739			
2009/10	143531	338086	2355	54623	90479	1656	15629	15500	992	119430	192102	1608	5480	4717	861			
2010/11	149501	411202	2750	54550	97312	1784	16182	16634	1028	134854	245533	1821	5909	6776	1147	107	86	799
2011/12	160492	470504	2932	48962	95953	1960	16663	16783	1007	134445	256150	1905	5785	6895	1192	144	132	919

TABLE 1.25: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN TAPLEJUNG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	8220	15837	1927	12500	19312	1545	3512	4214	1200	1895	3288	1735	240	288	1200			
2000/01	4927	8078	1640	12463	17363	1393	5631	6350	1128	1895	3288	1735	240	288	1200			
2001/02	8990	18250	2030	13150	21960	1670	3100	3720	1200	1810	3206	1771	240	290	1208			
2002/03	8990	18250	2030	13150	21960	1670	3100	3720	1200	1895	3492	1843	240	336	1400			
2003/04	8990	18250	2030	13150	21960		3100	3720	1200	1895	3492	1843	240	336	1400			
2004/05	9025	19738	2187	13150	22171	1686	3100	3565	1150	1895	3832	2022	240	288	1200			
2005/06	9090	19089	2100	13075	22881	1750	3050	3660	1200	1895	2879	1519	240	288	1200			
2006/07	8783	16048	1827	13075	24019	1837	3050	3500	1148	1895	2879	1519	240	288	1200			
2007/08	8783	16048	1827	13187	28495	2161	3050	3567	1170	1895	2879	1519	240	288	1200			
2008/09	8783	16048	1827	13187	28495	2161	3050	3567	1170	1890	2285	1209	240	264	1100			
2009/10	8710	15600	1791	13200	26300	1992	3050	3050	1000	1890	2300	1217	240	264	1100			
2010/11	9710	20100	2070	16075	36795	2289	3050	3813	1250	1895	3921	2069	240	300	1250			
2011/12	10477	22167	2116	16075	38116	2371	3050	3508	1150	1210	2783	2300	240	280	1167	155	170	1097

TABLE 1.26: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SANKHUWASHAVA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	11000	22992	2090	11662	20324	1743	9100	9100	1000	2275	3956	1739	76	99	1303			
2000/01	10180	18270	1795	12587	21448	1704	8190	8090	988	2275	3956	1739	76	99	1303			
2001/02	11780	24267	2060	12846	21838	1700	8160	7349	901	1235	2470	2000	70	56	800			
2002/03	11780	24267	2060	12846	21838	1700	8160	7349	901	1170	2165	1850	60	80	1333			
2003/04	11780	24267	2060	12846	21838	1700	8160	7349	901	1170	2165	1850	60	80	1333			
2004/05	15496	34091	2200	12846	22789	1774	9175	10093	1100	1170	2457	2100	50	37	740			
2005/06	15496	28674	1850	13087	22623	1729	9195	9575	1041	1350	2500	1852	40	40	1000			
2006/07	15037	25030	1665	13080	23740	1815	9195	9575	1041	1500	2850	1900	40	48	1200			
2007/08	15932	28677	1800	14672	28209	1923	9977	9956	998	1500	2925	1950	30	29	967			
2008/09	15932	28677	1800	14672	28209	1923	9977	9956	998	1505	2288	1520	30	29	967			
2009/10	13171	21732	1650	13055	19583	1500	9975	10080	1011	1505	2450	1628	30	29	967			
2010/11	15417	29816	1934	14165	28259	1995	9975	9875	990	1400	2800	2000	35	26	743			
2011/12	15812	36600	2315	13055	22193	1700	9975	9975	1000	1450	2850	1966	35	26	743	20	11	550

TABLE 1.27: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SOLUKHUMBU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1480	3108	2100	12906	18818	1458	1280	1680	1313	2508	3745	1483	571	653	1144			
2000/01	1495	2642	1767	12900	19995	1550	2000	2500	1250	2508	3745	1453	571	653	1144			
2001/02	1500	3100	2067	12910	20100	1557	2000	2000	1000	3700	3745	1012	571	663	1144			
2002/03	1500	3100	2067	12910	20100	1557	2000	2000	1000	3700	3750	1014	570	650	1140			
2003/04	1500	3100	2067	12910	20100	1557	2000	2000	1000	3700	3750	1014	570	650	1140			
2004/05	1500	3100	2067	12910	20100	1557	2000	2000	1000	3700	4325	1169	200	250	1250			
2005/06	1500	3000	2000	12910	20100	1557	2000	2100	1050	3700	5217	1410	200	224	1120			
2006/07	1440	2526	1754	12910	21689	1680	2000	2100	1050	3700	5217	1410	200	224	1120			
2007/08	1620	2916	1800	12950	29100	2247	2052	2566	1250	3700	5217	1410	200	224	1120			
2008/09	1620	2916	1800	12950	29100	2247	2052	2566	1250	3680	3574	971	200	224	1120			
2009/10	1628	2999	1842	12955	32388	2500	2100	2100	1000	3680	3640	989	200	224	1120			
2010/11	1530	3060	2000	12955	32388	2500	2100	2625	1250	3750	7125	1900	200	224	1120	300	180	600
2011/12	1620	3564	2200	12955	32388	2500	2100	2940	1400	3750	7308	1949	200	200	1000	320	224	700

TABLE 1.28: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN PANCHTHAR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	10409	23150	2224	14250	27118	1903	5953	9703	1630	4091	7520	1838	520	468	900			
2000/01	6730	12501	1858	14138	26155	1850	5955	7421	1246	4097	4970	1213	535	455	850			
2001/02	10480	22010	2100	14151	16681	1179	5975	7170	1200	4100	5720	1395	540	553	1024			
2002/03	10480	22010	2100	14151	16681	1179	5975	7170	1200	4100	5900	1439	532	638	1199			
2003/04	10480	22010	2100	14151	16681	1179	5975	7170	1200	4100	5900	1439	532	638	1199			
2004/05	10388	20776	2000	14154	21231	1500	5978	8564	1433	4100	7380	1800	532	744	1398			
2005/06	10388	20776	2000	14154	21231	1500	5978	7965	1332	4100	7000	1707	532	570	1071			
2006/07	8854	15800	1785	14154	21231	1500	5978	7700	1288	4115	7410	1801	519	674	1299			
2007/08	8854	15800	1785	14160	22089	1560	5992	7790	1300	4115	7410	1801	519	674	1299			
2008/09	8854	15879	1793	14160	22133	1563	5992	7750	1293	4130	6300	1525	515	515	1000			
2009/10	8400	15000	1786	14150	21225	1500	4911	7150	1456	4130	6300	1525	515	515	1000			
2010/11	10400	21840	2100	14155	21233	1500	5000	8350	1670	4000	7400	1850	500	600	1200	60	42	700
2011/12	11500	23000	2000	12800	21760	1700	5000	9350	1870	4000	7580	1895	494	593	1200	60	42	700

TABLE 1.29: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN ILLAM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	13550	27000	1993	23480	44612	1900	4030	4030	1000	4777	7882	1650	90	80	889			
2000/01	12405	20851	1681	24335	43681	1795	3290	3290	1000	4592	8081	1760	71	71	1000			
2001/02	13605	28800	2117	24500	44350	1810	3213	3373	1050	4607	8062	1750	71	71	1000			
2002/03	13605	28800	2117	24500	44350	1810	3213	3373	1050	4600	8050	1750	70	70	1000			
2003/04	13605	28800	2117	24500	44350	1810	3213	3373	1050	4600	8050	1750	70	70	1000			
2004/05	14471	31966	2209	24500	46550	1900	3290	3290	1000	4708	8945	1900	72	72	1000			
2005/06	14625	35538	2430	22927	42415	1850	3290	3390	1030	4708	8500	1805	72	72	1000			
2006/07	12091	29500	2440	23470	46940	2000	3312	3312	1000	4735	9020	1905	75	75	1000			
2007/08	12304	28299	2300	23480	57526	2450	3314	2884	870	4735	10627	2244	75	75	1000			
2008/09	13200	36300	2750	23480	57526	2450	3314	2884	870	4735	8250	1742	75	75	1000			
2009/10	13084	35914	2745	23480	58500	2491	3312	3612	1091	4735	9050	1911	75	75	1000			
2010/11	14825	45690	3082	31480	77500	2462	3312	3312	1000	4800	13365	2784	75	75	1000	28	20	714
2011/12	14825	45690	3082	31480	77500	2462	3000	3000	1000	4620	13398	2900	55	55	1000	28	20	714

TABLE 1.30: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN TERHATHUM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	11385	21100	1855	11675	13893	1190	3243	3729	1150	2565	3398	1325	107	135	1262			
2000/01	8721	14243	1633	11665	17415	1493	3195	3195	1000	2577	3814	1480	106	128	1208			
2001/02	11194	22579	2017	11675	17863	1530	3210	3370	1050	2577	4123	1600	102	126	1235			
2002/03	11194	22579	2017	11675	17863	1530	3210	3370	1050	2577	4380	1700	100	108	1080			
2003/04	11194	22579	2017	11675	17863	1530	3210	3370	1050	2577	4380	1700	100	108	1080			
2004/05	10977	22349	2036	11675	19665	1684	2407	2888	1200	2577	4535	1760	100	108	1080			
2005/06	10977	22349	2036	11675	19614	1680	3250	3550	1092	2577	4200	1630	100	108	1080			
2006/07	9817	18500	1884	12000	23160	1930	3050	3203	1050	2640	3960	1500	105	115	1095			
2007/08	10186	20372	2000	12092	16164	1337	2505	2520	1006	2550	4320	1694	105	116	1105			
2008/09	10186	20372	2000	12092	16164	1337	2505	2520	1006	2600	3272	1258	100	110	1100			
2009/10	10237	18656	1822	12300	21600	1756	2600	2782	1070	2600	3272	1258	100	110	1100			
2010/11	9592	21102	2200	12300	21014	1708	2700	3061	1134	2650	4505	1700	100	110	1100	10	8	750
2011/12	10662	24523	2300	12350	25935	2100	2700	3061	1133	2750	5445	1980	75	67	893	35	26	743

TABLE 1.31: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DHANKUTA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	9668	24268	2510	20600	33990	1650	8114	7952	980	2725	4240	1556	22	24	1091			
2000/01	7659	14197	1854	19890	25022	1258	6060	4800	792	2805	4908	1750	22	24	1091			
2001/02	9774	25556	2615	19890	23813	1700	8120	8038	990	2700	6150	2278	25	25	1000			
2002/03	9429	26645	2826	19200	24190	1260	8120	8038	990	2700	6318	2340	25	25	1000			
2003/04	9429	26645	2826	19200	24190	1260	8120	8038	990	2700	6318	2340	25	25	1000			
2004/05	9435	26663	2826	19985	23382	1170	8103	9012	1112	2710	6546	2415	26	31	1192			
2005/06	9435	26663	2826	19950	38105	1910	8125	8025	988	2720	5525	2031	25	25	1000			
2006/07	8145	20750	2548	19973	41943	2100	7094	7059	995	2720	5304	1950	25	25	1000			
2007/08	8695	23042	2650	19985	50960	2550	8129	7966	980	2720	5304	1950	25	25	1000			
2008/09	8695	23770	2734	19985	50960	2550	8129	8563	1053	2725	4208	1544	10	10	1000			
2009/10	8650	23530	2720	18875	54750	2901	8080	9091	1125	2723	4901	1800	10	10	1000			
2010/11	9412	21957	2333	17779	39736	2235	8000	8080	1010	1498	3296	2200	10	10	1000	25	13	500
2011/12	8877	19600	2208	18200	42450	2332	7810	7810	1000	1445	2975	2059	10	10	1000			

TABLE 1.32: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BHOJPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	18805	46279	2461	20059	40130	2001	5505	8257	1500	2565	4200	1637	31	48	1455			
2000/01	15129	32470	2146	20078	38146	1900	5005	6207	1240	2571	4580	1781	33	52	1576			
2001/02	18918	45750	2418	20867	40907	1960	5439	5439	1000	2320	5568	2400	33	42	1273			
2002/03	18118	45750	2418	20867	40907	1960	5439	5439	1000	2571	6170	2400	33	42	1273			
2003/04	18918	45750	2418	20867	40907	1960	5439	5439	1000	2571	6170	2400	33	42	1273			
2004/05	12300	29741	2418	20867	40907	1960	5439	5439	1000	2571	6234	2425						
2005/06	12300	29741	2418	20867	40907	1960	5439	5439	1000	2200	4550	2068	30	40	1333			
2006/07	12030	29064	2416	20780	43638	2100	5226	5136	983	2228	4120	1849	30	40	1333			
2007/08	15361	36866	2400	20857	38585	1850	4600	4500	978	2510	5020	2000	30	40	1333			
2008/09	15361	36866	2400	20857	38585	1850	4600	4500	978	2510	3867	1541	30	40	1333			
2009/10	15300	35600	2327	21000	42600	2029	5136	5236	1019	2510	3867	1541	30	40	1333			
2010/11	16103	37633	2337	22776	48600	2134	5100	5100	1000	2510	4160	1657	30	40	1333	75	53	700
2011/12	16110	42341	2628	24790	74370	3000	5505	4954	900	2510	4903	1953	25	25	1000	18	13	714

TABLE 1.33: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN KHOTANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	12043	27879	2315	22000	44154	2007	13600	9600	706	3310	4913	1484	100	90	900			
2000/01	12051	24090	1999	21606	34570	1600	14000	11500	821	3500	4830	1380	100	90	900			
2001/02	12050	27880	2314	22000	42150	1916	13600	12600	926	3500	5530	1580	100	90	900			
2002/03	12050	27880	2314	22000	42150	1916	13600	12600	926	3500	5550	1586	90	90	1000			
2003/04	12050	27880	2314	22000	42150	1916	13600	12600	926	3500	5550	1586	90	90	1000			
2004/05	12059	29275	2428	22500	45000	2000	14270	14000	981	3600	6592	1831	570	359	630			
2005/06	12099	26618	2200	22500	43875	1950	14270	14000	981	3580	6260	1749	570	342	600			
2006/07	10899	23978	2200	22500	43875	1950	14270	14000	981	3580	6290	1757	570	390	684			
2007/08	14899	33586	2254	22580	53687	2378	14511	14000	965	3580	6290	1757	570	390	684			
2008/09	14899	33586	2254	22580	53687	2378	14511	14000	965	3500	5147	1471	500	400	800			
2009/10	12279	22642	1844	22950	49060	2138	14375	14513	1010	3500	5147	1471	500	400	800			
2010/11	14129	27459	1943	23000	52000	2261	16500	19800	1200	5535	11200	2023	550	435	791	720	450	625
2011/12	15202	31924	2100	25000	63908	2556	21375	23940	1120	5545	9575	1727	470	435	926	720	432	600

TABLE 1.34: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN OKHALDHUNGA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6753	16882	2500	12439	20018	1609	6985	8382	1200	2254	3240	1437	110	110	1000			
2000/01	6015	12915	2147	9700	8730	900	7270	8725	1200	2375	3752	1580	10	6	600			
2001/02	6750	16880	2501	12440	20120	1617	6980	8380	1201	2375	3752	1580	10	6	600			
2002/03	6750	16880	2501	12440	20120	1617	6980	8380	1201	2375	3750	1579	10	6	600			
2003/04	6750	16880	2501	12440	20120	1617	6980	8380	1201	2375	3750	1579	10	6	600			
2004/05	6750	16882	2501	12440	20120	1617	6980	10380	1487	1895	3582	1890	115	138	1200			
2005/06	6580	18424	2800	12635	22348	1769	7750	10388	1340	2860	4004	1400	115	138	1200			
2006/07	5660	14150	2500	12635	22348	1769	7750	9380	1210	2855	4140	1450	115	138	1200			
2007/08	5860	14943	2550	12545	24462	1950	7756	10100	1302	2855	4140	1450	115	138	1200			
2008/09	5860	14943	2550	12545	24462	1950	7756	10100	1302	2807	3519	1254	115	138	1200			
2009/10	5130	10850	2115	12097	22985	1900	8785	12299	1400	2807	3519	1254	115	138	1200			
2010/11	5030	9850	1958	12097	23202	1918	8785	11865	1351	2842	5684	2000	115	138	1200	94	80	850
2011/12	6573	14000	2130	12400	27760	2239	7790	11840	1520	2425	4825	1990	100	100	1000	75	65	870

TABLE 1.35: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN UDYAPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	12383	30970	2501	14500	23490	1620	1570	1827	1164	4750	6840	1440	34	26	765			
2000/01	10629	22298	2098	12000	21756	1813	2570	2827	1100	4950	8415	1700	30	32	1067			
2001/02	12800	37171	2904	14500	26850	1852	2500	2550	1020	4800	8260	1721	38	46	1211			
2002/03	12800	37171	2904	14500	26850	1852	2500	2550	1020	4815	8185	1700	35	37	1057			
2003/04	12800	37171	2904	14500	26850	1852	2500	2550	1020	4815	8185	1700	35	37	1057			
2004/05	13300	38623	2904	18735	34697	1852	2525	2777	1100	4825	9173	1901	35	35	1000			
2005/06	13650	36278	2658	18735	34697	1852	2525	2570	1018	4825	9100	1886	35	35	1000			
2006/07	11386	25049	2200	16267	28467	1750	2399	2399	1000	4885	10258	2100	35	35	1000			
2007/08	13300	38703	2910	16890	30754	1821	2570	3341	1300	4830	11640	2410	38	37	974			
2008/09	14150	42262	2987	16900	38025	2250	2572	3458	1344	4800	9694	2020	38	37	974			
2009/10	14050	39340	2800	16900	38025	2250	2572	3458	1344	4800	10950	2281	38	37	974			
2010/11	15500	42625	2750	15900	34980	2200	2575	3965	1540	4900	11000	2245	39	36	923	15	14	950
2011/12	16857	50700	3008	16880	34913.5	2068	2575	4377	1700	5115	14322	2800	39	37	949	18	17	950

TABLE 1.36: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN JHAPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	91518	292858	3200	20100	38190	1900	1800	1800	1000	12700	28750	2264	50	60	1200			
2000/01	84214	247680	2941	21055	42110	2000	2000	2000	1000	16500	35650	2161	50	60	1200			
2001/02	92150	290660	3154	21150	42300	2000	2000	2000	1000	16511	35650	2159	50	60	1200			
2002/03	92100	298600	3242	21150	42300	2000	2000	2000	1000	15100	32280	2138	11	11	1000			
2003/04	92100	298600	3242	21150	42300	2000	2000	2000	1000	15100	32280	2138	11	11	1000			
2004/05	96875	314844	3250	22000	44000	2000	1950	1950	1000	15500	44950	2900	10	10	1000			
2005/06	96800	311690	3220	22250	47838	2150	2150	2150	1000	15700	39250	2500	100	110	1100			
2006/07	81000	243290	3004	21700	54250	2500	2200	2340	1064	17000	44200	2600	11	22	2000			
2007/08	96161	312523	3250	22550	56627	2511	2100	2100	1000	15000	43500	2900	10	10	1000			
2008/09	96700	322640	3337	22600	58600	2593	2000	2000	1000	15000	36500	2433	10	10	1000			
2009/10	80000	264000	3300	22600	58600	2593	1800	2160	1200	14000	34000	2429	8	6	750			
2010/11	82400	271920	3300	24600	62310	2533	1800	2160	1200	11500	24150	2100	9	7	778	1300	1300	1000
2011/12	89400	321840	3600	24600	72460	2946	1800	2160	1200	7500	25150	3353	8	6	750	1300	1300	1000

TABLE 1.37: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MORANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	95000	924500	3100	14100	25380	1800	1349	1510	1119	16165	32200	1992	0	0	0			
2000/01	85000	263741	3103	14005	22064	1575	1340	1474	1100	20224	43470	2149	0	0	0			
2001/02	94789	294435	3106	14100	25520	1810	1300	1500	1154	20185	46425	2300	0	0	0			
2002/03	94790	311250	3284	14100	25520	1810	1300	1500	1154	17057	36716	2153	27	41	1519			
2003/04	94790	311250	3284	14100	25520	1810	1300	1500	1154	17057	36716	2153	27	41	1519			
2004/05	98000	321832	3284	14925	29830	1999	1395	1500	1075	17157	38710	2256	-	-	-			
2005/06	98070	305740	3118	15500	34940	2254	1310	1637	1250	17150	37745	2201	-	-	-			
2006/07	81360	242476	2980	15000	31500	2100	1325	1335	1008	18500	42550	2300	-	-	-			
2007/08	88290	273699	3100	15100	34175	2263	1345	1604	1193	20690	49656	2400	-	-	-			
2008/09	88200	279912	3174	15170	35200	2320	1415	1698	1200	20275	44690	2204	-	-	-			
2009/10	77120	244500	3170	19220	42130	2192	1455	1746	1200	22200	50500	2275	-	-	-			
2010/11	78200	258060	3300	16100	45300	2814	1430	1716	1200	22200	52500	2365	-	-	-			
2011/12	78200	277610	3550	15100	45300	3000	1510	1812	1200	16875	40438	2396	-	-	-	65	62	954

TABLE 1.38: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SUNSARI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	62000	185380	2990	5075	9643	1900	1100	1265	1150	15972	31944	2000	0	0	0			
2000/01	47850	130625	2730	3000	7500	2500	300	300	1000	19500	42900	2200	0	0	0			
2001/02	61715	195822	3173	5000	9750	1950	1200	1800	1500	20100	50430	2509	0	0	0			
2002/03	61430	191815	3122	5000	9750	1950	1200	1800	1500	17100	42750	2500	0	0	0			
2003/04	61430	191815	3122	5000	9750	1950	1200	1800	1500	17100	42750	2500	-	-	-			
2004/05	61116	190807	3122	5700	11115	1950	300	300	1000	16100	38920	2417	-	-	-			
2005/06	61140	189530	3100	5700	11115	1950	1075	1370	1274	16100	37304	2317	-	-	-			
2006/07	54942	164826	3000	5200	13000	2500	1200	1080	900	17000	42500	2500	-	-	-			
2007/08	53600	166160	3100	5660	14150	2500	1352	1352	1000	17000	40800	2400	-	-	-			
2008/09	51158	141360	2763	7300	14900	2041	1350	1350	1000	14000	36720	2623	-	-	-			
2009/10	49991	133950	2679	7500	19600	2613	1250	1260	1008	17000	44400	2612	-	-	-			
2010/11	53791	155994	2900	8500	23250	2735	1200	1200	1000	18500	46250	2500	-	-	-	50	50	1000
2011/12	53550	166000	3100	7845	21966	2800	800	744	930	17500	45500	2600	-	-	-	400	372	930

TABLE 1.39: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SAPTARI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	71200	192810	2708	2000	3600	1800	200	200	1000	15000	32400	2160	0	0	0			
2000/01	69190	165650	2394	3000	5700	2500	300	300	1000	18000	36000	2000	0	0	0			
2001/02	70190	168855	2406	4000	9200	2300	300	300	1000	18500	40700	2200	0	0	0			
2002/03	70000	196589	2808	4000	9200	2300	300	300	1000	16200	36500	2253	0	0	0			
2003/04	70000	196589	2808	4000	9200	2300	300	300	1000	16200	36500	2253	-	-	-			
2004/05	67000	201000	3000	4000	9200	2300	300	300	1000	16500	35500	2152	-	-	-			
2005/06	68000	157500	2316	4000	9500	2375	300	300	1000	12500	25500	2040	-	-	-			
2006/07	52000	95680	1840	4000	8000	2000	300	300	1000	15500	35650	2300	-	-	-			
2007/08	68000	153000	2250	4100	8250	2012	300	300	1000	15500	35650	2300	-	-	-			
2008/09	68400	173500	2537	4000	8800	2200	300	300	1000	15000	32085	2139	-	-	-			
2009/10	59903	150724	2516	4000	8000	2000	250	250	1000	15000	35080	2339	-	-	-			
2010/11	37691	116842	3100	4000	8000	2000	250	250	1000	20000	48000	2400	-	-	-	0	0	
2011/12	60000	177000	2950	4000	8000	2000	250	375	1500	18000	45600	2533	-	-	-			

TABLE 1.40: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SIRAHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	70110	168257	2400	1470	2940	2000	1400	1260	900	14390	28780	2000	0	0	0			
2000/01	69235	159861	2309	2180	5086	2333	1200	1200	1000	15110	30220	2000	0	0	0			
2001/02	71800	193788	2699	1475	3540	2400	1000	1000	1000	15115	36276	2400	0	0	0			
2002/03	71300	203788	2858	1475	3540	2400	1000	1000	1000	15055	37637	2500	0	0	0			
2003/04	71300	203788	2858	1475	3540	2400	1000	1000	1000	15055	37637	2500	-	-	-			
2004/05	69337	201077	2900	1500	3750	2500	1200	1200	1000	15155	37887	2500	-	-	-			
2005/06	67972	189435	2787	1550	3875	2500	1000	900	900	15800	33180	2100	-	-	-			
2006/07	57400	117670	2050	2000	5000	2500	1200	1200	1000	16250	34760	2139	-	-	-			
2007/08	70750	156358	2210	2100	5040	2400	800	800	1000	16250	34760	2139	-	-	-			
2008/09	70750	164176	2321	2100	5040	2400	800	800	1000	16000	31284	1955	-	-	-			
2009/10	63000	107100	1700	2150	4800	2233	700	760	1086	16000	33280	2080	-	-	-			
2010/11	45570	95697	2100	1800	3600	2000	700	700	1000	17500	31350	1791	-	-	-	0	0	0
2011/12	61000	175150	2871	3100	6820	2200	600	600	1000	15725	29877	1900	-	-	-			

TABLE 1.41: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DOLKHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	2670	6621	2480	5356	9085	1696	3590	4150	1156	4600	4805	1697	232	190	819			
2000/01	3100	7750	2500	5350	9095	1700	3590	4154	1157	4600	7805	1697	232	190	819			
2001/02	3110	7464	2400	5360	10649	1987	3590	3914	1090	4603	8285	1800	230	322	1400			
2002/03	3110	7464	2400	5360	9648	1800	3590	3914	1090	4605	8288	1800	230	333	1448			
2003/04	3110	7464	2400	5360	9648	1800	3590	3914	1090	4605	8288	1800	230	333	1448			
2004/05	3113	7938	2550	5370	9934	1850	3585	3944	1100	4603	7825	1700	231	231	1000			
2005/06	3115	7235	2323	5372	9950	1852	3585	3550	990	4603	7825	1700	231	230	996			
2006/07	3125	6318	2022	5390	10800	2004	3575	3540	990	4603	7500	1629	231	230	996			
2007/08	3125	6318	2022	5390	10800	2004	3575	3540	990	4603	7500	1629	231	230	996			
2008/09	3125	6318	2022	5390	10800	2004	3575	3580	1001	4400	5105	1160	231	230	996			
2009/10	3133	6250	1995	5387	12336	2290	3555	4159	1170	4400	5105	1160	231	230	996			
2010/11	3133	6304	2012	5387	12336	2290	3555	4094	1152	4400	5105	1160	231	230	996			
2011/12	3135	9248	2950	8454	21135	2500	3562	4630	1300	4398	4837	1100	219	230	1050	445	401	900

TABLE 1.42: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SINDHUPALCHOK

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	10129	22526	2224	20550	35346	1720	19650	24387	1241	7775	12550	1614	625	845	1352			
2000/01	10530	26450	2512	20547	40683	1980	19000	25000	1316	7825	14480	1850	50	65	1300			
2001/02	10662	24580	2305	21600	43200	2000	19400	24040	1239	7830	15550	1986	417	567	1360			
2002/03	10627	25690	2417	21866	46454	2124	19440	24215	1246	7800	12177	1561	417	567	1360			
2003/04	10627	25690	2417	21866	46454	2124	19440	24215	1246	7800	12177	1561	417	567	1360			
2004/05	13627	32936	2417	22366	50324	2250	19440	21104	1086	9530	19060	2000	-	-	-			
2005/06	13320	32287	2424	21400	44940	2100	19300	20500	1062	9530	19060	2000	-	-	-			
2006/07	13155	32888	2500	21000	47250	2250	19500	19500	1000	9530	18500	1941	-	-	-			
2007/08	13155	32888	2500	21000	47250	2250	19500	19500	1000	9530	18500	1941	-	-	-			
2008/09	13920	36439	2618	21895	51490	2352	19295	21070	1092	9030	12100	1340	-	-	-			
2009/10	13020	28800	2212	21800	46500	2133	19295	22000	1140	9030	12100	1340	-	-	-			
2010/11	12924	27002	2089	23920	52624	2200	19330	19330	1000	7000	6650	950	220	242	1100			
2011/12	12300	28290	2300	24925	57078	2290	19330	21263	1100	7010	7010	1000	210	210	1000	25	11	450

TABLE 1.43: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN RASUWA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1231	2465	2002	2250	3375	1500	1330	1330	1000	900	840	933	335	335	1000			
2000/01	1234	2234	1810	2152	3549	1649	1330	1436	1080	850	1615	1900	300	420	1400			
2001/02	1230	2460	2000	2250	3370	1498	1330	1330	1000	850	1615	1900	300	420	1400			
2002/03	1230	2460	2000	2250	3370	1498	1330	1330	1000	850	1615	1900	300	377	1257			
2003/04	1230	2460	2000	2250	3370	1498	1330	1330	1000	850	1615	1900	300	377	1257			
2004/05	1317	2634	2000	2350	4347	1850	1050	1155	1100	882	1641	1861	270	432	1600			
2005/06	1325	3000	2264	2350	4347	1850	1050	1155	1100	882	1641	1861	270	432	1600			
2006/07	1325	3000	2264	2350	4347	1850	1050	1155	1100	882	1500	1701	270	432	1600			
2007/08	1325	3300	2491	2350	4500	1915	1050	1155	1100	882	1500	1701	270	432	1600			
2008/09	1325	3300	2491	2350	4500	1915	1050	1155	1100	842	1393	1654	300	344	1147			
2009/10	1239	2838	2291	2370	3984	1681	1050	1060	1010	842	1393	1654	300	344	1147			
2010/11	1322	2908	2200	2338	4535	1940	1045	1035	990	850	1258	1480	300	396	1320			
2011/12	1304	3599	2760	2374	4700	1980	980	901	920	700	1645	2350	300	398	1327			

TABLE 1.44: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN RAMECHAP

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6700	12892	1924	14980	29960	2000	5052	5000	990	3090	5430	1757	210	206	981			
2000/01	6830	14543	2129	14500	30015	2070	5052	5562	1101	3792	5688	1500	200	196	980			
2001/02	7872	17010	2161	15100	32090	2125	5002	5000	1000	3790	6650	1755	115	120	1043			
2002/03	7872	17010	2161	15100	32090	2125	5050	6110	1210	3790	6650	1755	115	120	1043			
2003/04	7872	17010	2161	15100	32090	2125	5050	6110	1210	3790	6650	1755	115	120	1043			
2004/05	8673	18742	2161	20005	46112	2305	5052	5961	1180	4598	9515	2069	86	101	1174			
2005/06	8643	14000	1620	21502	40805	1898	5057	5309	1050	4798	10555	2200	95	107	1126			
2006/07	8743	15757	1802	23008	46016	2000	5057	6068	1200	4803	9080	1890	175	197	1126			
2007/08	8743	15757	1802	23008	46016	2000	5057	6068	1200	4803	9080	1890	175	197	1126			
2008/09	8743	15757	1802	23008	46016	2000	5057	6068	1200	4803	7060	1470	100	79	790			
2009/10	8743	15757	1802	23008	46016	2000	5087	6068	1193	4803	7060	1470	100	79	790			
2010/11	9460	25049	2648	18041	36800	2040	5060	5051	998	4820	9013	1870	100	81	810	19	19	1000
2011/12	9408	30199	3210	20041	50102	2500	5057	6068	1200	4458	8292	1860	170	110	647	19	19	1000

TABLE 1.45: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SINDHULI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	5936	14638	2466	15342	30337	1977	10723	11795	1100	5750	10350	1800	210	210	1000			
2000/01	5964	14225	2385	15342	31006	2021	10723	12651	1180	5700	10255	1799	210	210	1000			
2001/02	6400	16000	2500	14887	32007	2150	10880	10880	1000	5700	11250	1974	85	100	1176			
2002/03	6400	16000	2500	14887	32007	2150	10880	10880	1000	5700	11250	1974	85	100	1176			
2003/04	6400	16000	2500	14887	32007	2150	10880	10880	1000	5700	11250	1974	85	100	1176			
2004/05	6540	16252	2485	15102	35308	2338	9045	9654	1067	5575	11050	1982	85	100	1176			
2005/06	6565	14443	2200	15400	36030	2340	9910	9819	991	5580	13671	2450	85	100	1176			
2006/07	6065	11143	1837	16500	38693	2345	10775	11153	1035	5580	10930	1959	45	55	1222			
2007/08	6065	11143	1837	16500	38693	2345	10775	11153	1035	5580	10930	1959	45	55	1222			
2008/09	6065	11143	1837	16500	38693	2345	10775	11153	1035	5500	8930	1624	45	45	1000			
2009/10	6265	13100	2091	16500	31503	1909	10775	10600	984	5500	8930	1624	45	45	1000			
2010/11	8265	19010	2300	18535	39423	2127	10551	10560	1001	5600	13730	2452	56	90	1607	525	260	495
2011/12	10265	32848	3200	15450	40170	2600	11610	10449	900	5550	13700	2468	56	65	1161	535	268	500

TABLE 1.46: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN KAVRE

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	14850	39768	2678	25550	51100	2000	1350	1350	1000	11550	21750	1883	700	700	1000			
2000/01	15150	46750	3086	25500	50900	1996	1500	1500	1000	11550	21750	1883	700	700	1000			
2001/02	15200	46800	3079	25500	58320	2287	1500	1500	1000	11500	28000	2435	700	750	1071			
2002/03	15000	46900	3127	25000	59000	2360	1000	1000	1000	11500	30000	2609	1000	1000	1000			
2003/04	15000	46900	3127	25000	59000	2360	1000	1000	1000	11500	30000	2609	1000	1000	1000			
2004/05	11875	38340	3229	23200	53400	2302	3500	3465	990	12950	26000	2008	760	760	1000			
2005/06	11105	35470	3194	23200	53500	2306	3500	3510	1003	12950	26000	2008	760	760	1000			
2006/07	10550	33500	3175	23200	53500	2306	3500	3510	1003	12950	22050	1703	760	740	974			
2007/08	10550	35845	3398	23200	55640	2398	3450	3500	1014	12950	22050	1703	760	740	974			
2008/09	11275	31899	2829	24279	56288	2318	3505	3505	1000	12550	18286	1457	760	740	974			
2009/10	11275	31899	2829	24279	56288	2318	3555	3604	1014	12550	18286	1457	760	740	974			
2010/11	11350	32915	2900	24279	56096	2310	3505	3550	1013	9995	21001	2101	750	750	1000	950	0	0
2011/12	10100	31512	3120	24300	62937	2590	3500	3850	1100	9950	21478	2159	750	825	1100	750	915	1220

TABLE 1.47: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BHAKTAPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	4700	25310	5385	2100	6200	2952	160	200	1250	4050	10150	2506	25	40	1600			
2000/01	4700	25850	5500	2100	7035	3350	350	480	1371	4050	10100	2494	25	40	1600			
2001/02	4577	27010	5901	2037	6702	3290	160	200	1250	3847	10100	2625	25	40	1600			
2002/03	4577	27010	5901	2037	6702	3290	160	200	1250	3847	11341	2948	50	50	1000			
2003/04	4577	27010	5901	2037	6702	3290	160	200	1250	3847	11341	2948	50	50	1000			
2004/05	4503	27018	6000	2040	6120	3000	100	140	1400	3847	11341	2948	50	50	1000			
2005/06	4480	24610	5493	2040	6120	3000	100	140	1400	3847	10500	2729	50	50	1000			
2006/07	4480	28000	6250	2035	6100	2998	100	140	1400	3665	11178	3050	50	50	1000			
2007/08	4400	28248	6420	2035	6441	3165	100	140	1400	3665	11178	3050	50	50	1000			
2008/09	4400	28248	6420	2035	6441	3165	100	140	1400	3665	9884	2697	50	50	1000			
2009/10	4326	19493	4506	1793	5269	2939	100	100	1000	3665	9884	2697	50	50	1000			
2010/11	4300	23220	5400	2000	6000	3000	100	140	1400	3200	9884	3089	50	50	1000			
2011/12	4252	25241	5936	1970	7978	4050	100	140	1400	3150	11060	3511	50	55	1100			

TABLE 1.48: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN LALITPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	4200	19740	4700	5750	10925	1900	1350	1700	1259	4275	8977	2100	239	263	1100			
2000/01	4200	19664	4682	6470	10915	1687	1350	1750	1296	4125	9900	2400	235	263	1119			
2001/02	5044	27540	5460	6125	18070	2950	630	740	1175	4125	9900	2400	235	263	1119			
2002/03	4949	25423	5137	6150	17089	2779	610	732	1200	4065	10650	2620	225	263	1169			
2003/04	4949	25423	5137	6150	17089	2779	610	732	1200	4065	10650	2620	225	263	1169			
2004/05	4655	26068	5600	8649	23352	2700	610	751	1231	4060	11098	2733	225	263	1169			
2005/06	4600	23000	5000	8649	23352	2700	610	751	1231	4060	10050	2475	225	263	1169			
2006/07	4640	22504	4850	8940	17775	1988	608	699	1150	4065	9094	2237	225	280	1244			
2007/08	4650	22645	4870	8640	18500	2141	605	786	1299	4065	9094	2237	225	280	1244			
2008/09	4650	22645	4870	8640	18500	2141	605	786	1299	4060	7820	1926	220	250	1136			
2009/10	4680	21060	4500	8530	19543	2291	600	786	1310	4060	7820	1926	220	250	1136			
2010/11	4650	21390	4600	8589	22979	2675	580	672	1159	4070	12617	3100	80	72	900	48	24	500
2011/12	4600	26676	5799	10806	34579	3200	575	690	1200	4060	14690	3618	70	70	1000	50	30	600

TABLE 1.49: AREA, PRODUCTION AND YIELD OF CEREAL CROPS KATHMANDU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	9000	47529	5281	7770	20979	2700	990	990	1000	7020	12671	1805	10	11	1100			
2000/01	9000	45015	5002	7765	21742	2800	996	1004	1008	7020	12671	1805	10	11	1100			
2001/02	8100	46170	5700	7300	23860	3268	900	900	1000	7020	12671	1805	10	11	1100			
2002/03	8100	46170	5700	7300	23860	3268	900	900	1000	6200	12140	1958	10	8	800			
2003/04	8100	46170	5700	7300	23860	3268	900	900	1000	6200	12140	1958	10	8	800			
2004/05	8100	46170	5700	5700	15960	2800	890	890	1000	6100	14640	2400	9	8	889			
2005/06	8000	41250	5156	5410	15148	2800	880	880	1000	6100	14100	2311	9	8	889			
2006/07	8000	40800	5100	5400	15633	2895	860	860	1000	5900	16220	2749	9	8	889			
2007/08	8000	42800	5350	5400	16500	3056	870	870	1000	5900	17700	3000	9	8	889			
2008/09	8050	43250	5373	5800	17920	3090	850	850	1000	5800	14284	2463	7	7	1000			
2009/10	8050	35700	4435	7400	18260	2468	850	850	1000	5800	14284	2463	7	7	1000			
2010/11	8025	41730	5200	7400	21260	2873	714	715	1001	5000	14284	2857	7	7	1000			
2011/12	8000	46080	5760	7124	28496	4000	852	852	1000	4742	15903	3354	7	7	1000			

TABLE 1.50: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN NUWAKOT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	18764	46160	2460	19660	38245	1945	5900	6990	1185	6220	11951	1921	5	2	400			
2000/01	18945	48310	2550	20490	35300	1723	5900	6400	1085	6225	11900	1912	5	2	400			
2001/02	18233	54990	3016	20173	41355	2050	5900	6490	1100	6225	12405	1993	4	2	500			
2002/03	18265	54990	3011	20173	40692	2017	5900	6490	1100	6225	12568	20199	4	2	500			
2003/04	18265	54990	3011	20173	40692	2017	5900	6490	1100	6225	12568	2019	4	2	500			
2004/05	18110	54529	3011	20173	40693	2017	5900	6500	1102	6468	16120	2492	4	2	500			
2005/06	18136	54408	3000	19750	35550	1800	5900	7850	1331	6468	15100	2335	4	2	500			
2006/07	18136	55000	3033	19750	35550	1800	5900	7080	1200	6145	12597	2050	4	2	500			
2007/08	18935	57750	3050	20228	38040	1881	5900	7800	1322	6145	12597	2050	4	2	500			
2008/09	18965	59700	3148	20120	43658	2170	5822	7051	1211	5451	11447	2100	4	3	750			
2009/10	18965	57700	3042	20120	43658	2170	5822	7051	1211	5451	11447	2100	4	3	750			
2010/11	16625	54843	3299	20115	53509	2660	5805	10449	1800	5477	15062	2750	200	250	1250			
2011/12	14625	56453	3860	19590	56811	2900	5805	10681	1840	5475	15102	2758	200	200	1000	60	60	1000

TABLE 1.51: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DHADING

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	14015	31548	2251	17690	30348	1716	6870	5702	830	4715	7450	1580	372	353	949			
2000/01	14657	37665	2570	17700	33989	1920	6870	5700	830	4715	7450	1580	372	353	949			
2001/02	14949	45560	3048	19485	40918	2100	7250	7010	967	4900	8575	1750	370	355	959			
2002/03	14949	45560	3048	19485	40918	2100	7250	7010	967	4900	8575	1750	370	350	946			
2003/04	14949	45560	3048	19485	40918	2100	7250	7010	967	4900	8575	1750	370	350	946			
2004/05	15438	47055	3048	19485	40919	2100	7589	7303	962	4835	9636	1993	370	370	1000			
2005/06	15750	46590	2958	19453	40736	2094	7589	7603	1002	4741	9600	2025	370	370	1000			
2006/07	15800	37713	2387	19453	30736	1580	7590	7590	1000	4741	9600	2025	370	370	1000			
2007/08	16100	42000	2609	19480	33500	1720	7585	7615	1004	4785	9472	1980	365	347	951			
2008/09	16720	42500	2542	19465	33950	1744	7540	7540	1000	4680	7914	1691	350	350	1000			
2009/10	14010	34605	2470	15343	23171	1510	7520	7540	1003	4680	7914	1691	350	350	1000			
2010/11	16670	40882	2452	17468	43670	2500	7140	7160	1003	4680	7914	1691	350	350	1000			
2011/12	14750	38187	2589	15342	26081	1700	6930	6930	1000	4800	9600	2000	350	350	1000			

TABLE 1.52: AREA, PRODUCTION AND YIELD OF CEREAL CROPS MAKWANPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	12250	32707	2670	19450	38705	1990	2875	3220	1120	4295	7455	1736	28	35	1250			
2000/01	12480	33864	2713	19300	45411	2353	2875	3220	1120	4300	7500	1744	26	33	1269			
2001/02	10135	29480	2909	19500	41174	2111	2800	3135	1120	4300	7500	1744	26	33	1269			
2002/03	10135	29480	2909	19500	41174	2111	2800	3135	1120	4160	10400	2500	25	30	1200			
2003/04	10135	29480	2909	19500	41174	2111	2800	3135	1120	4160	10400	2500	25	30	1200			
2004/05	10645	30977	2910	19500	41145	2110	2792	3127	1120	4160	11147	2680	25	30	1200			
2005/06	11245	32723	2910	19500	41145	2110	2792	3127	1120	4160	10850	2608	25	30	1200			
2006/07	11493	34249	2980	19812	48539	2450	2961	3216	1086	4265	10662	2500	100	120	1200			
2007/08	12660	37347	2950	18037	43345	2403	2792	3235	1159	4203	11978	2850	80	110	1375			
2008/09	12700	37500	2953	18050	44520	2466	2900	3300	1138	4203	8826	2100	21	29	1381			
2009/10	13180	44936	3409	15598	36673	2351	2860	3192	1116	4192	8384	2000	21	25	1190			
2010/11	11100	36630	3300	15560	40456	2600	2850	3206	1125	4213	11796	2800	25	25	1000	300	180	600
2011/12	11110	37552	3380	23636	72562	3070	2660	3254	1223	4210	12007	2852	20	26	1300	150	159	1060

TABLE 1.53: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DHANUSHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	65000	175560	2701	2300	4750	2065	500	650	1300	24000	43200	1800	0	0	0			
2000/01	65000	180550	2778	2600	5665	2179	500	660	1320	25000	50000	2000	0	0	0			
2001/02	60000	129960	2166	2500	6500	2600	450	500	1111	25500	53550	2100	0	0	0			
2002/03	63500	177800	2800	2500	6500	2600	425	467	1099	25500	56100	2200	0	0	0			
2003/04	63500	177800	2800	2500	6500	2600	425	467	1099	25500	56100	2200	-	-	-			
2004/05	58000	141926	2447	1400	3500	2500	410	451	1100	25600	57600	2250	-	-	-			
2005/06	61260	150825	2462	1500	4050	2700	400	440	1100	25500	52400	2055	-	-	-			
2006/07	52700	110143	2090	1180	3068	2600	410	414	1010	26200	60889	2324	-	-	-			
2007/08	54790	161630	2950	1250	2850	2280	400	400	1000	27700	64500	2329	-	-	-			
2008/09	55000	176000	3200	1555	3850	2476	400	450	1125	27500	57405	2087	-	-	-			
2009/10	54462	164124	3014	2065	4085	1978	425	430	1012	27500	62400	2269	-	-	-			
2010/11	61972	173521	2800	2365	4967	2100	425	425	1000	38450	96119	2500	5	5	1000			
2011/12	65000	185250	2850	2019	6460.8	3200	300	300	1000	38450	90357	2350	1	1	1000			

TABLE 1.54: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MAHOTTARI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	48650	131300	2699	2700	6201	2297	1100	1100	1000	17500	29750	1700	120	120	1000			
2000/01	48330	121063	2505	3000	6300	2100	220	220	1000	17600	33440	1900	120	120	1000			
2001/02	48284	96594	2001	3250	5850	1800	500	500	1000	17600	33440	1900	120	120	1000			
2002/03	48284	121190	2510	3250	5850	1800	500	500	1000	17600	32400	1841	40	30	750			
2003/04	48284	121190	2510	3250	5850	1800	500	500	1000	17600	32400	1841	40	30	750			
2004/05	40673	104165	2561	2850	5850	2053	401	460	1147	18050	32500	1801	40	30	750			
2005/06	44050	98165	2228	2822	5644	2000	320	320	1000	18050	30500	1690	40	30	750			
2006/07	33499	66998	2000	2930	5895	2012	335	383	1143	21037	37867	1800	32	32	1000			
2007/08	46000	115000	2500	2930	5860	2000	335	383	1143	22140	46494	2100	50	50	1000			
2008/09	40250	95500	2373	2930	5860	2000	355	426	1200	21540	41380	1921	50	50	1000			
2009/10	36195	67791	1873	2585	5785	2238	355	426	1200	21540	45250	2101	50	50	1000			
2010/11	34776	78440	2256	1935	4050	2093	232	232	1000	21540	45250	2101	50	50	1000			
2011/12	34776	97372	2800	2435	6451	2649	215	215	1000	26785	64820	2420	10	10	1000			

TABLE 1.55: AREA, PRODUCTION AND YIELD OF CEREAL CROPS SARLAHI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	44115	114743	2601	8005	18491	2310	500	600	1200	23520	42336	1800	20	20	1000			
2000/01	44215	123925	2803	8500	17815	2096	560	620	1107	24520	46580	1900	20	20	1000			
2001/02	42831	106649	2490	8005	21610	2700	500	600	1200	25229	50458	2000	20	20	1000			
2002/03	42831	114747	2679	8005	21610	2700	500	600	1200	25250	55550	2200	20	20	1000			
2003/04	42831	114747	2679	8005	21610	2700	500	600	1200	25250	55550	2200	20	20	1000			
2004/05	37821	97196	2570	8005	20013	2500	1580	1500	949	25250	55000	2178	20	20	1000			
2005/06	40974	95417	2329	8005	21000	2623	1580	1500	949	25700	53900	2097	20	20	1000			
2006/07	37156	84716	2280	7500	15375	2050	1500	1500	1000	27395	62735	2290	50	50	1000			
2007/08	38750	90000	2323	7250	15298	2110	120	120	1000	27395	62735	2290	50	50	1000			
2008/09	38750	96480	2490	7250	15298	2110	120	120	1000	27100	55834	2060	50	50	1000			
2009/10	38405	95355	2483	7540	15500	2056	175	175	1000	28000	56000	2000	50	50	1000			
2010/11	39350	111360	2830	8125	17063	2100	215	215	1000	28000	56000	2000	50	50	1000			
2011/12	39352	143635	3650	10050	41205	4100	1000	1000	1000	28000	67200	2400	300	450	1500			

TABLE 1.56: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN RAUTAHAT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	51250	128125	2500	2350	6030	1800	80	96	1200	12400	24800	2000	180	178	989			
2000/01	50400	140374	2785	3350	5360	1600	80	96	1200	12450	12410	1720	160	140	875			
2001/02	49570	131850	2660	2950	5251	1780	75	75	1000	12520	24410	1950	184	152	826			
2002/03	49570	138800	2800	2950	5015	1700	75	75	1000	12559	26372	2100	180	150	833			
2003/04	49570	138800	2800	2950	5015	1700	75	75	1000	12559	26372	2100	180	150	833			
2004/05	50591	128186	2534	2440	4650	1906	75	75	1000	12962	22669	1749	52	52	1000			
2005/06	48500	112805	2326	2440	4650	1906	75	75	1000	12962	22669	1749	52	52	1000			
2006/07	48400	107932	2230	2694	5298	1967	75	75	1000	14100	32430	2300	52	52	1000			
2007/08	46800	113856	2433	2694	4850	1800	70	56	800	15300	38310	2504	52	52	1000			
2008/09	46800	124480	2660	2694	5050	1875	60	54	900	15300	34093	2228	52	52	1000			
2009/10	45396	112200	2472	2655	4637	1747	60	65	1083	15300	37020	2420	52	52	1000			
2010/11	42396	112392	2651	4950	15840	3200	60	45	750	15300	37020	2420	52	52	1000			
2011/12	40650	136178	3350	1680	5292	3150	60	51	850	15550	41626	2677	5	5	1000			

TABLE 1.57: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BARA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	54405	181930	3344	3050	5600	1836	100	130	1300	27200	64714	2379	105	80	762			
2000/01	55875	190199	3404	3125	7000	2240	125	125	1000	27300	66520	2437	100	80	800			
2001/02	54600	205240	3759	3050	5490	1800	102	150	1471	27500	60763	2210	505	80	762			
2002/03	54590	206500	3783	3000	5225	1742	105	76	724	27500	74525	2710	105	80	762			
2003/04	54590	206500	3783	3000	5225	1742	105	76	724	27500	74525	2710	105	80	762			
2004/05	53087	200940	3785	3110	5225	1680	102	76	745	29000	79750	2750	100	75	750			
2005/06	54500	200230	3674	3150	5292	1680	100	112	1120	28545	81068	2840	70	70	1000			
2006/07	51728	186221	3600	3150	6300	2000	73	93	1274	28945	89440	3090	68	75	1103			
2007/08	54878	205710	3748	3100	5910	1906	70	80	1143	28995	92985	3207	68	66	971			
2008/09	55335	213565	3859	3100	6900	2226	75	100	1333	28900	88900	3076	68	66	971			
2009/10	52615	183946	3496	3100	6900	2226	78	101	1295	28900	95900	3318	68	66	971			
2010/11	52725	168720	3200	7500	21000	2800	78	85	1090	29000	96900	3341	68	66	971			
2011/12	52700	221340	4200	7500	30750	4100	77	98	1280	29000	92800	3200	72	64	889			

TABLE 1.58: AREA, PRODUCTION AND YIELD OF CEREAL CROPS PARSA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	46775	147716	3158	4300	11180	2600	175	175	1000	21100	40090	1900	80	96	1200			
2000/01	46780	158912	3397	4250	11475	2700	105	105	1000	21500	49125	2285	80	96	1200			
2001/02	44735	165650	3703	4150	11329	2730	103	103	1000	22000	55000	2500	75	105	1400			
2002/03	44735	165650	3703	4150	11329	2730	103	103	1000	22500	59625	2650	65	97	1492			
2003/04	44735	165650	3703	4150	11329	2730	103	103	1000	22500	59625	2650	65	97	1492			
2004/05	43373	160612	3703	4050	11138	2750	90	90	1000	23250	63700	2740	40	60	1500			
2005/06	44200	160500	3631	4055	13381	3300	90	90	1000	23500	60536	2576	40	50	1250			
2006/07	43200	153360	3550	4025	12880	3200	80	75	938	24000	69600	2900	40	50	1250			
2007/08	46000	169510	3685	4050	12558	3101	80	80	1000	23650	72775	3077	34	34	1000			
2008/09	46200	177980	3852	4100	12600	3073	75	75	1000	23600	69770	2956	34	34	1000			
2009/10	44814	150900	3367	4100	12600	3073	75	75	1000	23600	75700	3208	34	34	1000			
2010/11	46690	159208	3410	4065	12447	3062	81	83	1025	23600	75700	3208	34	34	1000			
2011/12	44360	192966	4350	4072	16288	4000	82	75.44	920	23600	82600	3500	40	48	1200			

TABLE 1.59: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN CHITWAN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	33700	103830	3081	28500	61275	2150	1500	1800	1200	8500	12750	1500	350	280	800			
2000/01	33800	112025	3314	28500	61500	2158	2000	2400	1200	10100	20700	2050	350	280	800			
2001/02	31876	98815	3100	28600	47300	1654	2000	2000	1000	10100	23700	2347	350	280	800			
2002/03	32600	91280	2800	27170	60510	2227	2000	1600	800	10000	25586	2559	350	280	800			
2003/04	32600	91280	2800	27170	60510	2227	2000	1600	800	10000	25586	2559	350	280	800			
2004/05	33465	93702	2800	20450	52147	2550	1990	1990	1000	8450	22000	2604	259	364	1405			
2005/06	32972	78280	2374	20450	44110	2157	1950	1950	1000	8760	22426	2560	260	368	1415			
2006/07	28717	80408	2800	20650	57820	2800	1815	1810	997	9015	22520	2498	260	390	1500			
2007/08	32755	105700	3227	21150	59658	2821	1815	1810	997	9010	23600	2619	250	375	1500			
2008/09	32755	107815	3292	21150	59660	2821	1815	1815	1000	9010	21004	2331	250	300	1200			
2009/10	29605	85406	2885	18050	46060	2552	1810	1868	1032	9010	23200	2575	250	300	1200			
2010/11	32770	110944	3386	20660	52463	2539	1810	1868	1032	8728	26533	3040	61	61	1000	700	775	1107
2011/12	29655	103496	3490	10000	30000	3000	1750	1750	1000	8750	27125	3100	61	61	1000			

TABLE 1.60: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MANANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	0	0	0	170	240	1412	0	0	0	295	461	1563	187	230	1230			
2000/01	0	0	0	165	205	1242	0	0	0	300	545	1817	187	271	1449			
2001/02	0	0	0	175	250	1429	0	0	0	300	450	1500	88	117	1330			
2002/03	0	0	0	171	350	2047	0	0	0	300	450	1500	442	466	1054			
2003/04	-	-	-	171	350	2047	-	-	-	300	450	1500	442	466	1054			
2004/05	-	-	-	200	355	1775	-	-	-	300	450	1500	442	466	1054			
2005/06	-	-	-	166	365	2199	-	-	-	302	580	1921	187	243	1299			
2006/07	-	-	-	166	365	2199	3	3	1000	291	625	2148	187	233	1246			
2007/08	-	-	-	166	365	2199	3	3	1000	291	640	2199	187	243	1299			
2008/09	-	-	-	166	365	2199	3	3	1000	290	454	1566	180	240	1333			
2009/10	-	-	-	175	455	2600	3	3	1000	285	627	2200	180	234	1300			
2010/11	0	0	0	185	518	2800	0	0	0	293	644	2198	184	273	1484	410	575	1402
2011/12	0	0	0	175	425	2429	0	0	0	293	645	2201	100	200	2000	205	437	2132

TABLE 1.61: AREA, PRODUCTION AND YIELD OF CEREAL CROPS MUSTANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	0	0	0	140	197	1407	0	0	0	875	1520	1737	544	806	1482			
2000/01	0	0	0	150	195	1300	0	0	0	875	1520	1737	544	806	1482			
2001/02	0	0	0	522	910	1743	0	0	0	679	1675	2467	445	867	1948			
2002/03	0	0	0	525	766	1459	0	0	0	675	1050	1556	360	350	972			
2003/04	-	-	-	525	766	1459	-	-	-	675	1050	1556	360	350	972			
2004/05	-	-	-	525	780	1486	-	-	-	641	1100	1716	437	613	1403			
2005/06	-	-	-	525	780	1486	-	-	-	641	1100	1716	437	513	1174			
2006/07	-	-	-	525	780	1486	4	4	1000	635	1301	2049	311	392	1260			
2007/08	-	-	-	537	798	1486	4	4	1000	624	1600	2564	321	615	1916			
2008/09	-	-	-	537	795	1480	4	4	1000	620	1024	1652	330	400	1212			
2009/10	-	-	-	525	810	1543	4	4	1000	600	1080	1800	275	368	1338			
2010/11	0	0	0	525	810	1543	0	0	0	601	1081	1799	270	475	1759	575	955	1661
2011/12	0	0	0	525	810	1543	0	0	0	600	1080	1800	270	500	1852	575	955	1661

TABLE 1.62: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN GORKHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	16073	38944	2423	18590	30270	1628	13780	15960	1158	5105	6568	1600	248	223	899			
2000/01	16911	43783	2589	18590	35135	1890	137980	15984	1160	4105	6661	1623	250	225	900			
2001/02	17000	43495	2559	18420	38500	2090	13780	16122	1170	4105	7799	1900	250	225	900			
2002/03	17000	42033	2473	19090	40090	2100	13740	16350	1190	4146	8541	2060	260	228	877			
2003/04	17000	42033	2473	19090	40090	2100	13740	16350	1190	4146	8541	2060	260	228	877			
2004/05	17165	42449	2473	19121	40154	2100	13740	16490	1200	4121	9470	2298	230	207	900			
2005/06	17555	42000	2392	19314	48285	2500	13740	16490	1200	4150	9470	2282	230	207	900			
2006/07	17735	44116	2488	19350	48375	2500	11679	13781	1180	4155	8725	2100	230	207	900			
2007/08	17900	48100	2687	19350	49150	2540	11670	13800	1183	4155	7479	1800	260	260	1000			
2008/09	17900	48500	2709	19350	47212	2440	11680	13821	1183	4155	6157	1482	230	200	870			
2009/10	17785	43996	2474	19350	41602	2150	11679	12679	1086	4155	7230	1740	105	105	1000			
2010/11	17785	49276	2771	19350	43537	2250	11605	11605	1000	4120	7240	1757	110	110	1000	380	380	1000
2011/12	12085	36859	3050	17028	39692	2331	11605	11605	1000	4115	7592	1845	100	100	1000	390	390	1000

TABLE 1.63: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN LAMJUNG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	12100	27866	2303	11835	20238	1710	9770	9770	1000	4300	8343	1940	200	185	925			
2000/01	12791	27494	2149	11930	24015	2013	8090	7520	930	4345	8250	1899	200	185	925			
2001/02	12100	27800	2298	11840	20240	1709	9770	9770	1000	4085	8500	2081	25	28	1120			
2002/03	12100	27800	2298	11840	20240	1709	8100	7776	960	4085	8500	2081	25	28	1120			
2003/04	12100	27800	2298	11840	20240	1709	8100	7776	960	4085	8500	2081	25	28	1120			
2004/05	16025	46473	2900	15935	38244	2400	8120	7776	958	4000	8451	2113	28	26	929			
2005/06	15530	46120	2970	15935	38012	2385	7988	8010	1003	3840	7819	2036	52	45	865			
2006/07	15553	32213	2071	15990	38277	2394	7900	7512	951	3840	7740	2016	28	27	964			
2007/08	16030	33342	2080	15990	38280	2394	7900	7512	951	3840	7740	2016	28	27	964			
2008/09	16030	36541	2280	15990	38890	2432	7500	7500	1000	3840	6289	1638	28	25	893			
2009/10	15553	25770	1657	15900	35775	2250	7900	8212	1039	3840	6889	1794	28	27	964			
2010/11	16135	33884	2100	15900	39137	2461	7919	7919	1000	3740	6500	1738	28	27	964	19	16	842
2011/12	15553	40437	2600	15900	39591	2490	7919	9898	1249	640	1375	2148	28	28	1000	19	16	842

TABLE 1.64: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN TANAHU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	16604	46607	2807	21765	47637	2189	6420	7730	1204	2650	4839	1826	11	8	727			
2000/01	16840	51918	3083	22000	52316	2378	6427	7809	1215	2560	5248	2050	12	9	750			
2001/02	16850	45420	2696	21770	42435	1949	6425	7745	1205	2495	5526	2215	11	8	727			
2002/03	16850	45420	2696	21960	46466	2116	6550	7700	1176	2495	5520	2212	11	8	727			
2003/04	16850	45420	2696	21960	46466	2116	6550	7700	1176	2495	5520	2212	11	8	727			
2004/05	16713	51496	3081	21960	57096	2600	6550	8089	1235	2300	4870	2117	10	8	800			
2005/06	16800	46704	2780	21970	58220	2650	6600	8346	1265	2200	3850	1750	10	8	800			
2006/07	16850	47450	2816	22755	58708	2580	6700	6180	922	2250	3990	1773	7	7	1000			
2007/08	18950	52670	2779	22500	59880	2661	6705	6200	925	2250	3990	1773	7	7	1000			
2008/09	19050	55524	2915	22150	59362	2680	6710	6274	935	1900	3200	1684	6	5	833			
2009/10	18850	45552	2417	22150	57147	2580	6700	7289	1088	1905	3429	1800	6	6	1000			
2010/11	20850	58380	2800	26029	68425	2629	6710	6715	1001	1905	3435	1803	6	5	833	192	175	911
2011/12	13150	43105	3278	22150	63970	2888	6710	6710	1000	1900	3626	1908	6	6	1000	191	184	963

TABLE 1.65: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN KASKI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	18089	39649	2192	15805	32400	2050	10557	12829	1215	6415	11000	1715	201	220	1095			
2000/01	18533	51855	2798	15805	28450	1800	10557	10557	1000	6415	11000	1715	201	220	1095			
2001/02	18590	51680	2780	16000	31680	1980	10524	14730	14000	6500	15150	2331	157	173	1102			
2002/03	18600	51894	2790	16000	32160	2010	10488	14730	1404	6500	15150	2331	1557	170	1083			
2003/04	18600	51894	2790	16000	32160	2010	10488	14730	1404	6500	15150	2331	157	170	1083			
2004/05	18609	51890	2788	16035	32682	2038	10488	14730	1404	9091	18313	2014	191	225	1178			
2005/06	18630	54400	2920	16037	35684	2225	11479	15037	1310	9278	19298	2080	194	250	1289			
2006/07	19307	45371	2350	16310	36630	2246	14485	19410	1340	9278	18092	1950	194	180	928			
2007/08	19310	50815	2632	16300	37910	2326	14485	19410	1340	7922	15760	1989	166	148	892			
2008/09	20100	61990	3084	16300	41645	2555	16101	19410	1206	6900	13396	1941	160	150	938			
2009/10	21000	60850	2898	16800	41200	2452	16050	18297	1140	7600	15200	2000	137	115	839			
2010/11	23000	66700	2900	20800	52000	2500	16640	17568	1056	7000	14200	2029	129	109	845	18	14	778
2011/12	22500	76850	3416	14010	32943	2351	15110	17700	1171	7130	14545	2040	138	121	877	18	14	778

TABLE 1.66: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN PARBAT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	8856	19570	2210	11706	23295	1990	9013	8473	940	3300	5210	1579	287	258	899			
2000/01	8856	19529	2205	17756	25863	2200	8948	8948	1000	3000	5250	1750	150	127	847			
2001/02	9000	20000	2222	13720	26068	1900	8889	8500	956	3000	5250	1750	150	127	847			
2002/03	9000	21600	2400	13720	27440	2000	8889	8711	980	3400	5100	1500	275	261	949			
2003/04	9000	21600	2400	13720	27440	2000	8889	8711	980	3400	5100	1500	275	261	949			
2004/05	8895	20275	2279	13728	26220	1910	8980	7812	870	3400	5100	1500	275	261	949			
2005/06	9051	16962	1874	14168	28624	2020	8950	8771	980	3400	5100	1500	275	261	949			
2006/07	9021	19405	2151	14198	30773	2167	8950	6970	779	3560	4580	1287	295	225	763			
2007/08	9021	19405	2151	14198	30773	2167	8950	6970	779	3560	4580	1287	295	225	763			
2008/09	9021	22150	2455	14180	34037	2400	8890	8110	912	3500	3693	1055	290	220	759			
2009/10	9021	22150	2455	14180	34037	2400	8890	9190	1034	2915	6734	2310	198	176	889			
2010/11	9595	23082	2406	14205	27244	1918	8845	8960	1013	2915	6773	2323	198	176	889	34	28	831
2011/12	8830	23023	2607	14000	28762	2054	8845	8049	910	2915	6665	2286	118	105	890	35	33	943

TABLE 1.67: AREA, PRODUCTION AND YIELD OF CEREAL CROPS SYANGJA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	14300	31460	2200	28600	44100	1542	15565	15500	996	7000	11900	1700	90	90	1000			
2000/01	14570	43171	2963	28800	57600	2000	17500	21000	1200	7550	15480	2050	90	90	1000			
2001/02	15170	41500	2736	28800	64680	2246	17500	21078	1204	7550	15480	2050	90	90	1000			
2002/03	15170	41520	2737	28800	65000	2257	18000	21000	1167	7500	18375	2450	400	360	900			
2003/04	15170	41520	2737	28800	65000	2257	18000	21000	1167	7500	18375	2450	400	360	900			
2004/05	16228	47061	2900	30800	80080	2600	17000	20400	1200	7600	18375	2418	400	360	900			
2005/06	16228	47061	2900	30800	80080	2600	17000	20400	1200	7510	18232	2428	400	310	775			
2006/07	16258	42661	2624	30800	81774	2655	16800	20160	1200	7600	17850	2349	200	140	700			
2007/08	17500	47990	2742	30800	86725	2816	16800	20320	1210	7600	15200	2000	200	110	550			
2008/09	17550	51589	2940	30800	88300	2867	16800	19341	1151	7450	11920	1600	200	110	550			
2009/10	17550	51589	2940	30800	88300	2867	16800	19341	1151	6430	12860	2000	200	120	600			
2010/11	19455	58240	2994	30900	97028	3140	16805	19325	1150	6500	13200	2031	200	120	600	205	113	550
2011/12	17000	58130	3419	26500	92750	3500	16805	19325	1150	5800	12150	2095	9	8	889	205	130	634

TABLE 1.68: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN PALPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	9376	26080	2782	20358	41162	2022	3010	3298	10963	5930	10450	1762	258	245	950			
2000/01	9406	25612	2723	20125	43268	2150	2425	2667	1100	5951	11600	1949	230	220	957			
2001/02	9399	20475	2178	20562	38807	1887	2433	2408	990	5955	12101	2032	228	220	965			
2002/03	9399	20475	2178	20562	38807	1887	2433	2408	990	5970	12803	2145	227	222	978			
2003/04	9399	20475	2178	20562	38807	1887	2433	2408	990	5970	12803	2145	227	222	978			
2004/05	9470	23202	2450	20132	40050	1989	2435	2515	1033	5940	12803	2155	229	222	969			
2005/06	9470	23202	2450	20134	40250	1999	2435	2515	1033	5975	11830	1980	225	202	898			
2006/07	8251	18302	2218	20135	42284	2100	2415	2415	1000	6230	12150	1950	35	33	943			
2007/08	8795	23695	2694	20140	47532	2360	2420	2504	1035	6230	12150	1950	35	33	943			
2008/09	8795	23900	2717	20210	47940	2372	2540	2550	1004	6235	9903	1588	35	33	943			
2009/10	8575	21009	2450	20210	43729	2164	2540	2590	1020	6235	13405	2150	30	49	1633			
2010/11	9561	25210	2637	21563	42417	1967	2580	2920	1132	6235	13425	2153	30	38	1267	460	433	941
2011/12	8750	29280	3346	20210	43070	2131	2540	2590	1019	6230	13422	2154	28	39	1393	450	422	938

TABLE 1.69: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MYAGDI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3348	8821	2635	8750	14350	1640	3030	2424	800	3020	5342	1769	590	631	1069			
2000/01	3348	8972	2680	9850	9573	972	2808	2808	1000	2998	4950	1651	525	495	943			
2001/02	3348	9039	2700	10095	16670	16510	2790	2790	1000	3018	5168	1712	584	588	1007			
2002/03	3348	9039	2700	10095	16670	1651	3730	3730	1000	3018	5160	1710	580	580	1000			
2003/04	3348	9039	2700	10095	16670	1651	3730	3730	1000	3018	5160	1710	580	580	1000			
2004/05	3178	7633	2402	11607	24375	2100	3780	3591	950	3155	5427	1720	510	770	1510			
2005/06	3178	7633	2402	11607	24375	2100	3780	3591	950	3017	6035	2000	600	666	1110			
2006/07	3145	7030	2235	11607	24375	2100	3780	3591	950	3050	5795	1900	595	643	1081			
2007/08	3895	9348	2400	11108	25548	2300	3758	3758	1000	3031	5940	1960	595	625	1050			
2008/09	3895	10680	2742	11115	27788	2500	3048	3105	1019	3020	4975	1647	590	545	924			
2009/10	3895	9612	2468	11112	26993	2429	3048	3136	1029	3035	5767	1900	595	565	950			
2010/11	3895	10256	2633	11115	33847	3045	3048	3320	1089	3045	5845	1920	560	559	998	0	0	
2011/12	3895	11486	2949	11115	34151	3073	3048	3386	1111	3045	5757	1891	360	359	997	52	50	962

TABLE 1.70: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BAGLUNG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	5558	14437	2598	10580	17880	1690	20040	22000	1098	6800	11764	1730	1480	1800	1216			
2000/01	5558	14954	2691	13277	23900	1800	18550	21333	1150	7120	12868	1807	1480	1680	1135			
2001/02	5560	14430	2595	10580	27880	1690	20040	22000	1098	7050	13500	1915	1480	1832	1238			
2002/03	5520	14962	2711	10600	18030	1701	20100	22185	1104	7105	13215	1860	1178	1168	992			
2003/04	5520	14962	2711	10600	18030	1701	20100	22185	1104	7105	13215	1860	1178	1168	992			
2004/05	5580	12847	2302	11275	24241	2150	18165	21974	1210	7105	13215	1860	1178	1168	992			
2005/06	5717	14411	2521	11500	25090	2182	18165	21974	1210	7105	13000	1830	1140	1160	1018			
2006/07	5337	11971	2243	21000	44100	2100	18165	21974	1210	7230	12870	1780	1025	1200	1171			
2007/08	5735	12156	2120	21352	45160	2115	18900	23058	1220	7005	10788	1540	1030	1524	1480			
2008/09	5735	14900	2598	21370	53852	2520	18920	23900	1263	6815	9165	1345	1015	1502	1480			
2009/10	5700	13500	2368	21300	48200	2263	18920	23920	1264	7010	12267	1750	1010	1272	1259			
2010/11	5792	17121	2956	20327	52682	2592	17700	23030	1301	7035	13267	1886	1005	1265	1259	100	110	1100
2011/12	5934	17147	2890	20341	59044	2903	18655	22386	1200	7042	13102	1861	1006	1265	1257	110	110	1000

TABLE 1.71: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN GULMI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	10214	22489	2202	12350	29502	1382	2960	3582	1210	6385	12036	1885	385	465	1208			
2000/01	10580	26523	2507	22300	24039	1078	2960	3885	1309	6377	11660	1828	375	450	1200			
2001/02	10215	22480	2201	21350	29500	1382	2960	3580	1209	6420	12518	1950	378	510	1349			
2002/03	10215	22480	2201	21350	29500	1382	2960	3580	1209	6410	12000	1872	378	500	1323			
2003/04	10215	22480	2201	21350	29500	1382	2960	3580	1209	6410	12000	1872	378	500	1323			
2004/05	9987	22690	2272	20034	38870	1940	2735	3707	1355	6495	11042	1700	375	520	1387			
2005/06	10680	28423	2661	20050	39656	1978	2730	3703	1356	6495	9800	1509	375	450	1200			
2006/07	9517	23688	2489	20050	39656	1978	2730	3703	1356	8095	11740	1450	380	470	1237			
2007/08	9517	23688	2489	20050	39656	1978	2730	3703	1356	8095	14552	1798	382	539	1411			
2008/09	9958	24753	2486	21034	39864	1895	2915	3971	1362	7434	8303	1117	344	282	820			
2009/10	9958	24753	2486	21034	39864	1895	2915	3971	1362	8098	15791	1950	380	589	1550			
2010/11	10426	24501	2350	24845	43909	1767	2916	2858	980	8100	15796	1950	380	570	1500	195	204	1046
2011/12	9964	22924	2301	24040	55292	2300	2922	2863	979	8074	14978	1855	370	555	1500	205	325	1585

TABLE 1.72: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN ARGHAKHANCHI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	7700	13900	1805	16500	28350	1718	850	850	1000	7000	9800	1400	812	812	1000			
2000/01	7710	17010	2206	16500	32175	1950	850	820	965	7375	11971	1623	120	120	1000			
2001/02	7700	13900	1805	16500	28350	1718	850	850	1000	7375	11971	1623	120	120	1000			
2002/03	1700	13900	1805	16500	28350	1718	850	850	1000	7375	11971	1623	120	120	1000			
2003/04	7700	13900	1805	16500	28350	1718	850	850	1000	7375	11970	1623	120	120	1000			
2004/05	7700	13900	1805	16500	28350	1718	850	850	1000	7375	11970	1623	120	120	1000			
2005/06	7700	13900	1805	16500	28350	1718	850	850	1000	7375	11500	1559	120	120	1000			
2006/07	7419	14500	1954	16500	28350	1718	850	850	1000	7340	13946	1900	504	554	1099			
2007/08	7419	14500	1954	16500	28350	1718	850	850	1000	7300	13720	1879	485	510	1052			
2008/09	8735	19545	2238	16889	36311	2150	825	998	1210	7340	8630	1176	485	472	973			
2009/10	8720	19220	2204	16509	36300	2199	800	980	1225	7340	13500	1839	480	480	1000			
2010/11	8768	22797	2600	16915	25485	1507	820	880	1073	7340	13478	1836	485	593	1223	336	330	982
2011/12	8189	26204	3200	16500	41150	2494	507	608	1199	7340	12478	1700	475	570	1200	325	292	898

TABLE 1.73: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN NAWALPARASI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	45152	130955	2900	9240	15800	1710	500	565	1130	190000	42750	2250	105	121	1152			
2000/01	46947	140736	2998	9240	19460	2106	500	550	1100	18975	42087	2218	105	121	1152			
2001/02	46977	141505	3012	8080	16968	2100	500	500	1000	18745	39364	2100	105	120	1143			
2002/03	46507	141505	3043	9245	19610	2121	500	550	1100	18745	43113	2300	105	120	1143			
2003/04	46507	141505	3043	9245	19610	2121	500	550	1100	18745	43113	2300	105	120	1143			
2004/05	45507	137260	3016	9500	21014	2212	550	550	1000	18745	43113	2300	105	120	1143			
2005/06	45500	131574	2892	9345	23154	2478	500	550	1100	18745	40100	2139	105	120	1143			
2006/07	45490	116383	2558	9695	24250	2501	500	500	1000	18830	45600	2422	120	132	1100			
2007/08	46490	149233	3210	9695	24900	2568	500	500	1000	18850	46500	2467	120	130	1083			
2008/09	46490	165425	3558	9700	24950	2572	500	500	1000	18850	44200	2345	90	75	833			
2009/10	44590	138749	3112	9400	23520	2502	500	550	1100	18800	46360	2466	88	88	1000			
2010/11	46690	180373	3863	10750	33680	3133	500	500	1000	18830	46140	2450	88	88	1000	220	200	909
2011/12	44890	191337	4262	8400	26000	3095	450	495	1100	18830	54140	2875	90	180	2000	220	135	614

TABLE 1.74: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN RUPANDEHI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	71000	204906	2886	500	600	1200	10	10	1000	25453	45815	1800	30	30	1000			
2000/01	71800	198800	2769	1779	1779	1000	60	70	1167	28900	60780	2103	30	30	1000			
2001/02	71230	208430	2926	500	950	1900	10	10	1000	30500	67100	2200	30	30	1000			
2002/03	71230	213100	2992	510	1020	2000	5	5	1000	30500	76250	2500	30	30	1000			
2003/04	71230	213100	2992	510	1020	2000	5	5	1000	30500	76250	2500	30	30	1000			
2004/05	71232	177368	2490	510	1020	2000	5	5	1000	30500	76250	2500	30	30	1000			
2005/06	67670	168258	2486	550	1541	2802	0	0	0	30400	72400	2382	30	30	1000			
2006/07	69000	172500	2500	875	2188	2500	100	90	900	31000	85250	2750	30	30	1000			
2007/08	72500	217500	3000	900	2250	2500	100	90	900	32000	98150	3067	30	30	1000			
2008/09	72500	253750	3500	1250	3180	2544	100	100	1000	32000	94150	2942	30	25	833			
2009/10	72500	241875	3336	2400	6000	2500	100	110	1100	31000	105000	3387	30	30	1000			
2010/11	71500	278850	3900	2500	7240	2896	100	100	1000	30500	105900	3472	30	30	1000	0	0	0
2011/12	70500	301000	4270	2300	6900	3000				30500	106750	3500	100	210	2100	0	0	0

TABLE 1.75: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN KAPILBASTU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	71180	173255	2434	790	1604	2030	105	105	1000	21645	29891	1381	110	110	1000			
2000/01	70950	177375	2500	800	1716	2145	105	105	1000	22600	42940	1900	110	110	1000			
2001/02	67000	100500	1500	800	1200	1500	100	100	1000	25000	50000	2000	100	110	1100			
2002/03	70500	173200	2457	500	1000	2000	100	100	1000	26000	57420	2208	100	110	1100			
2003/04	70500	173200	2457	500	1000	2000	100	100	1000	26000	57420	2208	100	110	1100			
2004/05	68500	127710	1864	500	1000	2000	100	100	1000	28000	56000	2000	100	105	1050			
2005/06	68500	149330	2180	1300	2730	2100	100	100	1000	27560	52640	1910	100	105	1050			
2006/07	68880	141572	2055	1240	2604	2100	150	140	933	28500	65550	2300	100	105	1050			
2007/08	68870	154490	2243	1240	2630	2121	140	140	1000	28500	68400	2400	100	105	1050			
2008/09	69960	190350	2721	1240	3013	2430	140	140	1000	28550	63612	2228	100	110	1100			
2009/10	69950	160290	2291	1390	3027	2178	140	140	1000	31000	96000	3097	200	260	1300			
2010/11	72000	225000	3125	1390	3527	2537	100	100	1000	29995	96986	3233	200	280	1400	0	0	0
2011/12	71500	207350	2900	760	1920	2526				29995	89815	2994	200	380	1900	0	0	0

TABLE 1.76: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DOLPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	410	440	1073	1920	3417	1780	650	650	1000	220	311	1414	75	59	787			
2000/01	410	450	1098	1920	2400	1250	700	700	1000	220	311	1414	75	59	787			
2001/02	190	228	1200	2000	2400	1200	300	240	800	210	473	2252	65	61	938			
2002/03	190	228	1200	2000	2400	1200	300	240	800	218	428	1963	60	70	1167			
2003/04	190	228	1200	2000	2400	1200	300	240	800	218	428	1963	60	70	1167			
2004/05	190	228	1200	2000	2400	1200	300	240	800	218	400	1835	60	70	1167			
2005/06	260	446	1715	2250	3038	1350	315	252	800	218	300	1376	60	70	1167			
2006/07	260	455	1750	2250	3250	1444	315	215	683	2062	2250	1091	205	207	1010			
2007/08	270	472	1748	2282	3906	1712	317	253	798	2365	2750	1163	200	200	1000			
2008/09	270	475	1759	2282	4360	1911	317	275	868	2365	1088	460	180	95	528			
2009/10	270	567	2100	2282	4108	1800	315	315	1000	2500	3025	1210	320	316	988			
2010/11	270	459	1700	2300	3450	1500	325	260	800	2500	5700	2280	250	208	832	300	240	800
2011/12	276	605	2192	2400	4000	1667	325	487	1500	276	605	2192	2400	4000	1667	350	350	1000

TABLE 1.77: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN MUGU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	800	815	1019	550	850	1545	1550	1500	968	1250	1230	984	1000	750	750			
2000/01	800	850	1063	550	650	1018	1550	1760	1135	1995	2628	1317	1400	1820	1300			
2001/02	850	1553	1827	550	850	1545	1550	1525	984	1995	2628	1317	1400	1820	1300			
2002/03	850	1553	1827	550	850	1545	1550	1525	984	2010	3618	1800	1400	1400	1000			
2003/04	850	1553	1827	550	850	1545	1550	1525	984	2010	3618	1800	1400	1400	1000			
2004/05	1850	5550	3000	565	1017	1800	1572	1534	976	2010	3510	1746	1400	1400	1000			
2005/06	1850	4078	2204	565	1017	1800	1572	1550	986	1910	2810	1471	1400	1400	1000			
2006/07	1050	1785	1700	565	1000	1770	1572	1550	986	2200	2607	1185	1398	1328	950			
2007/08	1050	1785	1700	565	1000	1770	1572	1550	986	2015	2600	1290	1398	1328	950			
2008/09	1050	1785	1700	565	1000	1770	1572	1550	986	2015	1690	839	1200	1260	1050			
2009/10	1167	2346	2010	570	1026	1800	1575	1575	1000	2015	2433	1207	1550	1860	1200			
2010/11	1265	2531	2001	607	607	1000	1800	1650	917	4325	7785	1800	1837	1837	1000	500	750	1500
2011/12	1294	2556	1975	610	959	1572	4500	4500	1000	1294	2556	1975	610	959	1572	495	495	1000

TABLE 1.78: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN HUMLA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	546	860	1575	69	119	1725	1350	850	630	965	718	744	691	505	731			
2000/01	543	602	1109	70	109	1557	1347	1062	788	1018	863	848	1202	1680	1398			
2001/02	540	860	1593	70	120	1714	1350	850	630	1018	863	848	1202	1680	1398			
2002/03	547	825	1508	80	145	1813	1351	932	690	969	998	1030	1200	1440	1200			
2003/04	547	825	1508	80	145	1813	1351	932	690	969	998	1030	1200	1440	1200			
2004/05	550	840	1527	82	155	1890	1360	1090	801	969	998	1030	1200	1440	1200			
2005/06	550	420	764	82	155	1890	1360	1090	801	1000	990	990	1200	1440	1200			
2006/07	550	910	1655	82	140	1707	1360	1090	801	995	975	980	1190	1273	1070			
2007/08	550	910	1655	82	140	1707	1360	1090	801	990	970	980	890	951	1069			
2008/09	550	910	1655	82	140	1707	1360	1300	956	990	431	435	680	280	412			
2009/10	561	842	1501	95	162	1705	1308	1308	1000	1011	890	880	687	721	1049			
2010/11	565	781	1382	105	160	1524	1302	1315	1010	1091	820	752	687	701	1020			
2011/12	572	875	1530	112	171	1529	1280	1216	950	572	875	1530	112	171	1529	670	603	900

TABLE 1.79: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN JUMLA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	2800	4088	1460	4525	6787	1500	3750	4150	1107	2525	2510	994	3145	4000	1272			
2000/01	2775	2775	1000	4525	6825	1508	4145	4145	1000	2807	2800	998	3145	4000	1272			
2001/02	2800	4080	1457	4525	6790	1501	3750	4150	1107	2807	2800	998	3145	4000	1272			
2002/03	2800	4080	1457	4525	6790	1501	3750	4150	1107	2800	2800	1000	3100	3900	1258			
2003/04	2800	4080	1457	4525	6790	1501	3750	4150	1107	2800	2800	1000	3100	3900	1258			
2004/05	2850	4500	1579	4625	6900	1492	4000	4400	1100	2800	2800	1000	3000	3900	1300			
2005/06	2850	3344	1173	4625	6900	1492	4000	4400	1100	2800	2000	714	3000	3500	1167			
2006/07	2850	4844	1700	4625	6850	1481	4000	4400	1100	2800	2918	1042	3050	3660	1200			
2007/08	2850	4844	1700	4625	6850	1481	4000	4400	1100	3000	3126	1042	3567	3920	1099			
2008/09	2850	4844	1700	4625	6850	1481	4000	4400	1100	2850	1532	538	3650	3200	877			
2009/10	2964	5335	1800	4510	6765	1500	3950	4150	1051	2500	3500	1400	3700	4500	1216			
2010/11	2750	4920	1789	4550	7280	1600	3950	4345	1100	2300	2530	1100	4900	4410	900	930	651	700
2011/12	3000	3600	1200	4500	6750	1500	3700	3700	1000	3000	3600	1200	4500	6750	1500	85	65	765

TABLE 1.80: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN KALIKOT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	2080	2820	1356	1730	2595	1500	1150	1100	957	5270	7378	1400	1040	1270	1221			
2000/01	2684	4368	1627	1747	2620	1500	1242	1243	1001	5280	7300	1383	1040	1270	1221			
2001/02	2080	2820	1356	1730	2590	1497	1150	1100	957	5280	7300	1383	1040	1270	1221			
2002/03	2080	2820	1356	1730	2590	1497	1150	11000	957	5280	7300	1383	1040	1270	1221			
2003/04	2080	2820	1356	1730	2590	1497	1150	1100	957	5280	7300	1383	1040	1270	1221			
2004/05	2080	2820	1356	1730	2590	1497	1150	1100	957	5280	7300	1383	1040	1270	1221			
2005/06	2080	2225	1070	1730	2590	1497	1150	1100	957	4800	6150	1281	1040	1270	1221			
2006/07	2080	3850	1851	1730	2450	1416	1150	1100	957	5055	6100	1207	1072	987	921			
2007/08	2220	4600	2072	2250	2950	1311	1252	1365	1090	5350	7750	1449	1072	1050	979			
2008/09	2225	4610	2072	2255	3834	1700	1252	1260	1006	5350	3928	734	1072	750	700			
2009/10	3222	6431	1996	4455	8890	1996	1252	1292	1032	5350	5350	1000	1072	858	800			
2010/11	3522	7435	2111	5455	9792	1795	1252	1377	1100	5398	9015	1670	1028	720	700			
2011/12	3465	5748	1659	2520	5215	2069	3700	3700	1000	3465	5748	1659	2520	5215	2069	85	65	765

TABLE 1.81: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN RUKUM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3579	8617	2408	18650	31520	1690	1140	1504	1319	11875	17100	1440	960	1238	1290			
2000/01	3460	8026	2320	18130	30820	1700	900	1125	1250	11875	17100	1440	960	1238	1290			
2001/02	3570	8600	2409	18650	31520	1690	1140	1500	1316	11875	17100	1440	960	1238	1290			
2002/03	1370	8600	2409	18650	31520	1690	1140	1500	1316	11800	18215	1544	925	1093	1182			
2003/04	3570	8600	2409	18650	31520	1690	1140	1500	1316	11800	18215	1544	925	1093	1182			
2004/05	3570	8600	2409	18650	31520	1690	1140	1500	1316	11000	18000	1636	435	593	1363			
2005/06	3570	8600	2409	18650	31520	1690	1140	1500	1316	9850	16050	1629	435	560	1287			
2006/07	3544	8084	2281	18650	31520	1690	1140	1500	1316	11800	14050	1191	925	975	1054			
2007/08	3544	8084	2281	18650	31520	1690	1140	1500	1316	11800	16520	1400	925	821	888			
2008/09	3750	10100	2693	18650	31705	1700	925	860	930	11800	10894	923	900	950	1056			
2009/10	3750	11175	2980	18650	35435	1900	960	1060	1104	11800	13600	1153	960	1050	1094			
2010/11	3750	11288	3010	18650	41030	2200	960	979	1020	11800	27140	2300	925	1203	1301			
2011/12	3562	9617	2700	16785	30213	1800	960	912	950	11800	26190	2219	925	1480	1600			

TABLE 1.82: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN ROLPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	4700	9160	1949	11190	17910	1601	1050	1100	1048	8520	14010	1644	700	875	1250			
2000/01	4239	7500	1769	11190	17900	1600	700	700	1000	8520	14010	1644	700	875	1250			
2001/02	4700	9160	1949	11190	17910	1601	1050	1100	1048	8520	14010	1644	700	875	1250			
2002/03	4700	9160	1949	11190	17910	1601	1050	1100	1048	8500	14000	1647	700	875	1250			
2003/04	4700	9160	1949	11190	17910	1601	1050	1100	1048	8500	14000	1647	700	875	1250			
2004/05	4700	9160	1949	11190	17910	1601	1050	1100	1048	8620	14000	1624	700	875	1250			
2005/06	4715	8500	1803	11611	17200	1481	1067	1000	937	8620	14000	1624	700	875	1250			
2006/07	4682	9364	2000	11611	17200	1481	1067	1000	937	8550	11543	1350	550	651	1184			
2007/08	4715	9666	2050	11621	17500	1506	1067	1173	1099	8544	14097	1650	552	552	1000			
2008/09	4715	9666	2050	11621	17500	1506	1067	1173	1099	8544	10150	1188	537	507	944			
2009/10	4715	13674	2900	11665	19500	1672	1060	1060	1000	8538	11675	1367	521	521	1000			
2010/11	4715	12966	2750	11661	24771	2124	1061	1061	1000	8537	11740	1375	520	560	1077			
2011/12	4715	12997	2757	11667	25302	2169	1059	1059	1000	8860	16834	1900	736	920	1250	122	65	533

TABLE 1.83: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN PYUTHAN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6540	6540	1000	12119	12119	1000	2250	2240	996	8055	12050	1496	148	148	1000			
2000/01	6540	10625	1625	12050	19300	1602	2350	2525	1074	8055	12000	1490	505	148	293			
2001/02	6540	12310	1882	12050	19500	1618	2025	2025	1000	8250	15500	1879	451	451	1000			
2002/03	6540	13290	2032	12050	19280	1600	52025	2025	1000	8455	16650	1969	450	450	1000			
2003/04	6540	13290	2032	12050	19280	1600	2025	2025	1000	8455	16650	1969	450	450	1000			
2004/05	6520	13252	2033	12025	18038	1500	2025	2025	1000	8655	18640	2154	510	770	1510			
2005/06	6520	13252	2033	12025	18038	1500	2025	2025	1000	8655	15640	1807	510	570	1118			
2006/07	6540	15042	2300	12025	17917	1490	2000	1700	850	8650	12543	1450	510	590	1157			
2007/08	6540	15280	2336	12058	18158	1506	1985	1985	1000	8650	16635	1923	510	775	1520			
2008/09	6540	15280	2336	12058	18158	1506	1985	1985	1000	8650	11877	1373	690	670	971			
2009/10	6540	11772	1800	12058	13626	1130	1985	2005	1010	8650	15580	1801	510	578	1133			
2010/11	6540	17004	2600	12058	24880	2063	1985	1998	1007	8655	15590	1801	510	578	1133			
2011/12	6525	18270	2800	12058	20390	1691	1985	2000	1007	8650	19206	2220	510	785	1539	13	11	808

TABLE 1.84: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN SALYAN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6059	12972	2141	21555	38790	1800	1930	2169	1124	13574	21710	1599	1430	1295	906			
2000/01	6060	12368	52041	21568	39900	1850	1900	2128	1120	13574	21780	1605	1399	1295	926			
2001/02	6750	13460	1994	21560	38040	1764	1930	2162	1120	13574	21780	1605	1399	1295	926			
2002/03	6750	13460	1994	21560	38040	1764	1930	2162	1120	13000	21000	1615	1000	1300	1300			
2003/04	6750	13460	1994	21560	38040	1764	1930	2162	1120	13000	21000	1615	1000	1300	1300			
2004/05	6959	18024	2590	21570	43787	2030	1920	2342	1220	11578	20314	1755	1000	1150	1150			
2005/06	6959	18572	2669	21000	40236	1916	1901	2291	1205	11578	20980	1812	1390	1390	1000			
2006/07	6745	16608	2462	21000	40236	1916	1901	2291	1205	11600	20300	1750	1125	1250	1111			
2007/08	6745	16608	2462	21000	40236	1916	1901	2291	1205	11600	20300	1750	1125	1250	1111			
2008/09	6961	16300	2342	20500	39278	1916	1920	2496	1300	11500	13616	1184	1150	950	826			
2009/10	6961	20187	2900	20500	39278	1916	1920	2312	1204	11575	18068	1561	1390	1365	982			
2010/11	6961	21753	3125	11588	24652	2127	1910	2483	1300	15574	28050	1801	1390	1529	1100	80	88	1100
2011/12	6961	22275	3200	11588	27803	2399	1780	2320	1303	15120	28755	1902	1270	1410	1110	75	80	1067

TABLE 1.88: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	38950	113539	2915	23300	43100	1850	160	112	700	12700	26289	2070	64	71	1109			
2000/01	38900	125120	3216	23000	41400	1800	170	153	900	12700	26240	2066	45	71	1578			
2001/02	38280	111430	2911	23500	43100	1834	160	110	688	11500	28200	2452	45	64	1422			
2002/03	35650	109120	3061	23500	47100	2004	160	110	688	12000	31000	2583	45	64	1422			
2003/04	35650	109120	3061	23500	47100	2004	160	110	688	12000	31000	2583	45	64	1422			
2004/05	31660	87223	2755	22700	56750	2500	135	135	1000	12700	28160	2217	64	64	1000			
2005/06	34100	101890	2988	22700	56750	2500	135	135	1000	12700	30353	2390	32	32	1000			
2006/07	33869	95849	2830	25500	54825	2150	135	135	1000	12700	29210	2300	35	30	857			
2007/08	36578	115977	3171	25600	56144	2193	170	160	941	12700	29100	2291	35	30	857			
2008/09	37458	124327	3319	25200	55100	2187	170	160	941	12700	25630	2018	35	30	857			
2009/10	35050	112552	3211	25200	28728	1140	170	183	1076	12700	27500	2165	35	30	857			
2010/11	38500	115962	3012	25200	55062	2185	150	150	1000	12750	29000	2275	30	25	833			
2011/12	38300	157030	4100	25200	54936	2180	100	100	1000	12700	29464	2320	50	45	900			

TABLE 1.89: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BANKE

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	31840	90203	2833	11200	20400	1821	0	0	0	11757	21725	1877	10	10	1000			
2000/01	32000	93760	2930	11660	21109	1810	0	0	0	10975	21800	1986	10	10	1000			
2001/02	28359	45854	1617	11200	20400	1821	0	0	0	9500	19950	2100	10	10	1000			
2002/03	33160	90546	2731	10298	21192	2058	0	0	0	10500	20853	1986	10	10	1000			
2003/04	33160	90546	2731	10298	21192	2058	-	-	-	10500	20853	1986	10	10	1000			
2004/05	29425	39212	1333	9224	12914	1400	-	-	-	11000	22000	2000	10	10	1000			
2005/06	31500	84720	2690	9200	18400	2000	-	-	-	12282	27143	2210	10	10	1000			
2006/07	29032	63870	2200	10000	19500	1950	0	0	0	15731	37754	2400	10	10	1000			
2007/08	33500	95100	2839	6599	11000	1667	-	-	-	17530	43650	2490	10	10	1000			
2008/09	36500	110550	3029	6600	10920	1655	-	-	-	18000	43380	2410	10	10	1000			
2009/10	34500	102225	2963	6600	7920	1200	-	-	-	16856	43380	2574	10	10	1000			
2010/11	36500	119720	3280	8660	18446	2130				17913	38154	2130	10	10	1000			
2011/12	36462	123971	3400	8547	20085	2350				17920	53904	3008	10	10	1000			

TABLE 1.90: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BARDIYA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	34878	105227	3017	9312	18266	19962	10	10	1000	15407	36052	2340	10	10	1000			
2000/01	36996	115670	3127	8700	17400	2000	10	10	1000	15972	29117	1823	10	10	1000			
2001/02	35000	105420	3012	8750	17500	2000	0	0	0	16500	37950	2300	10	10	1000			
2002/03	36630	114280	3120	8750	17500	2000	0	0	0	17000	42269	2486	10	10	1000			
2003/04	36630	114280	3120	8750	17500	2000	-	-	-	17000	42269	2486	10	10	1000			
2004/05	36630	114280	3120	8750	17500	2000	-	-	-	17500	42269	2415	10	10	1000			
2005/06	36600	118680	3243	8750	21875	2500	-	-	-	17800	42720	2400	10	10	1000			
2006/07	36640	106256	2900	8600	18060	2100	0	0	0	19165	49829	2600	10	10	1000			
2007/08	38000	120850	3180	8100	15916	1965	-	-	-	18000	49620	2757	10	10	1000			
2008/09	38500	123200	3200	8100	14900	1840	-	-	-	16915	42177	2493	10	10	1000			
2009/10	39500	126800	3210	8100	13770	1700	-	-	-	17900	45823	2560	10	10	1000			
2010/11	42550	148925	3500	9000	18210	2023				18890	52800	2795	10	10	1000			
2011/12	45500	188825	4150	5450	10900	2000				23500	68325	2907	10	10	1000			

TABLE 1.91: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BAJURA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3260	6030	1850	1013	1821	1798	2100	2150	1024	4720	6433	1363	1048	1384	1321			
2000/01	3310	6660	2012	800	1280	1600	2520	2731	1084	4720	6433	1363	1048	1384	1321			
2001/02	3260	6010	1844	1010	1820	1802	2100	2150	1024	4720	6433	1363	1048	1384	1321			
2002/03	3260	6010	1844	1010	1820	1802	2100	2150	1024	4950	6705	1355	1072	1425	1329			
2003/04	3260	6010	1844	1010	1820	1802	2100	2150	1024	4950	6705	1355	1072	1425	1329			
2004/05	3260	6010	1844	1010	1820	1802	2100	2150	1024	6200	8275	1335	1100	550	500			
2005/06	3260	6010	1844	1010	1820	1802	2100	2150	1024	4950	7427	1500	1072	1187	1107			
2006/07	2900	5280	1821	990	1584	1600	3000	2400	800	4950	7127	1440	1072	1187	1107			
2007/08	3310	6103	1844	990	1659	1676	2520	2650	1052	4950	7127	1440	1072	1187	1107			
2008/09	3310	6103	1844	990	1659	1676	2520	2650	1052	4950	3292	665	1072	557	520			
2009/10	2910	4365	1500	895	995	1112	2610	2005	768	4950	5940	1200	1072	858	800			
2010/11	3010	5418	1800	790	1749	2214	2610	2610	1000	4950	9900	2000	1072	1769	1650	7	11	1500
2011/12	3310	7613	2300	790	1817	2300	2610	2871	1100	5000	9900	1980	1000	1700	1700	7	11	1600

TABLE 1.92: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BAJHANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	5214	8820	1692	3625	5075	1400	2283	2237	980	6144	8915	1451	1495	1653	1106			
2000/01	5314	9557	1798	3650	5285	1448	2285	2239	980	6144	8915	1451	1495	1653	1106			
2001/02	5930	10750	1813	3650	6200	1699	2285	2285	1000	6144	8915	1451	1495	1653	1106			
2002/03	5930	10750	1813	3650	6200	1699	2285	2285	1000	6144	8915	1451	1500	1650	1100			
2003/04	5930	10750	1813	3650	6200	1699	2285	2285	1000	6144	8915	1451	1500	1650	1100			
2004/05	5930	10750	1813	3650	6200	1699	2285	2285	1000	6944	10763	1550	1510	1285	851			
2005/06	5930	10750	1813	3650	6200	1699	2285	2285	1000	6100	9455	1550	1510	1285	851			
2006/07	5742	9949	1733	3650	6200	1699	2285	2285	1000	6100	9155	1501	1510	1285	851			
2007/08	6005	9200	1532	3650	6261	1715	2285	2170	950	6100	9155	1501	1510	1285	851			
2008/09	6005	9200	1532	3650	6261	1715	2285	2170	950	6100	6317	1036	1510	1350	894			
2009/10	6000	9000	1500	3645	3400	933	2285	1830	801	6100	6900	1131	1500	1200	800			
2010/11	7005	16215	2315	3650	5475	1500	2285	2300	1007	6100	8300	1361	1500	1500	1000			
2011/12	7006	18285	2610	3652	3980	1090	2286	2057	899.83	6150	9500	1545	1500	1550	1033	7	4	514

TABLE 1.93: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DARCHULA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3052	6229	2041	5900	8890	1507	1115	992	890	6200	7450	1202	1100	1034	940			
2000/01	3100	7120	2297	5900	8850	1500	1500	1200	800	6200	7450	1202	1100	1034	940			
2001/02	3050	6100	2000	5900	8890	1507	1115	990	888	6695	7430	1110	1187	1065	897			
2002/03	3050	6100	2000	5900	8890	1507	1115	990	888	6000	9600	1600	1200	1020	850			
2003/04	3050	6100	2000	5900	8890	1507	1115	990	888	6000	9600	1600	1200	1020	850			
2004/05	4500	11900	2644	6000	9300	1550	1450	1190	821	6000	9600	1600	1200	1020	850			
2005/06	4050	8100	2000	5900	5590	947	1115	990	888	5800	9400	1621	1200	1020	850			
2006/07	3966	7289	1838	5900	9145	1550	1115	990	888	5975	9500	1590	1050	893	850			
2007/08	3950	7480	1894	5900	10970	1859	1115	990	888	5975	9500	1590	1050	893	850			
2008/09	3950	7480	1894	5900	10970	1859	1115	1000	897	5965	4255	713	1200	792	660			
2009/10	4180	7450	1782	5498	10930	1988	1300	1170	900	5265	5550	1054	1200	1080	900			
2010/11	4290	10725	2500	5520	12566	2276	1300	1300	1000	5265	6000	1140	1200	1100	917	100	75	750
2011/12	4480	11709	2614	5530	15552	2812	1310	1310	1000	5300	6500	1226	1200	1250	1042	100	85	850

TABLE 1.94: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN ACHHAM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6914	15279	2210	5195	6234	1200	1734	2011	1160	7215	12037	1668	185	170	919			
2000/01	6992	16781	2400	5115	7161	1400	1634	1960	1200	7215	12037	1668	185	170	919			
2001/02	6910	15270	2210	5195	6250	1203	1730	2000	1156	7215	12037	1668	185	170	919			
2002/03	6910	15270	2210	5195	6250	1203	1730	2000	1156	7215	12030	1667	185	170	919			
2003/04	6910	15270	2210	5195	6250	1203	1730	2000	1156	7215	12030	1667	185	170	919			
2004/05	6910	15270	2210	5195	6250	1203	1730	2000	1156	6100	11000	1803	185	260	1405			
2005/06	6910	15270	2210	5195	6250	1203	1730	2000	1156	7151	10010	1400	185	200	1081			
2006/07	7480	14960	2000	5336	8870	1662	2545	2418	950	7151	9000	1259	185	200	1081			
2007/08	7480	14960	2000	5336	8870	1662	2545	2418	950	7151	9000	1259	185	200	1081			
2008/09	7480	14960	2000	5336	8870	1662	2545	2418	950	7151	6671	933	185	104	562			
2009/10	7450	13700	1839	6346	8250	1300	2843	3343	1176	7151	7270	1017	185	104	562			
2010/11	9450	22680	2400	6351	9844	1550	3412	3241	950	16139	23401	1450	514	667	1298			
2011/12	11570	30660	2650	6351	10479	1650	3412	3310	970	16140	25500	1580	510	660	1294			

TABLE 1.95: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DOTI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6800	16524	2430	2537	3552	14000	1800	1620	900	9700	17140	1767	340	330	971			
2000/01	6800	18536	2726	2500	4290	1716	2000	1800	900	9500	16950	1784	340	330	971			
2001/02	7100	15345	2161	2590	4890	1888	1900	1710	900	9510	17500	1840	336	295	878			
2002/03	7175	15734	2193	2620	4454	1700	1930	1891	980	9600	13320	1388	340	340	1000			
2003/04	7175	15734	2193	2620	4454	1700	1930	1891	980	9600	13320	1388	340	340	1000			
2004/05	8300	19920	2400	2640	4906	1858	2600	2860	1100	9600	17200	1792	340	442	1300			
2005/06	7100	15345	2161	2590	4890	1900	1900	2600	1368	11000	19380	1762	300	240	800			
2006/07	7500	17393	2319	2550	3825	1500	3250	3088	950	11000	16060	1460	240	305	1271			
2007/08	7500	17544	2339	2550	5020	1969	4010	3609	900	11000	16060	1460	240	305	1271			
2008/09	7555	18500	2449	2550	4850	1902	4075	4080	1001	11000	10760	978	250	183	732			
2009/10	7570	18000	2378	2545	4193	1648	4953	5353	1081	16150	26896	1665	250	183	732			
2010/11	7570	18000	2378	2545	4193	1648	4953	5353	1081	16150	28000	1734	250	250	1000			
2011/12	9750	24375	2500	2445	4835.5	1978	5825	5825	1000	16150	30210	1871	245	250	1020	5	8	1500

TABLE 1.96: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN BAITADI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	5325	9053	1700	8400	10920	1300	850	765	900	9100	10100	1110	700	560	800			
2000/01	5330	10660	2000	7510	12750	1698	1050	1090	1038	9100	10100	1110	700	560	800			
2001/02	5325	9050	1700	8400	10920	1300	850	770	906	9100	10100	1110	700	560	800			
2002/03	5325	10500	1972	8400	10920	1300	850	850	1000	9100	10100	1110	700	660	943			
2003/04	5325	10500	1972	8400	10920	1300	850	850	1000	9100	10100	1110	700	660	943			
2004/05	6100	14030	2300	10000	17000	1700	850	850	1000	8600	11500	1337	1000	1200	1200			
2005/06	5320	9050	1701	9400	16450	1750	850	770	906	5000	7500	1500	500	500	1000			
2006/07	5320	8138	1530	9400	16450	1750	850	770	906	5000	6500	1300	500	500	1000			
2007/08	5330	9660	1812	9500	17270	1818	870	950	1092	5000	6500	1300	500	500	1000			
2008/09	5330	9660	1812	9500	17270	1818	870	950	1092	5000	4355	871	500	500	1000			
2009/10	5300	10017	1890	9500	17100	1800	850	950	1118	5100	5320	1043	500	500	1000			
2010/11	5300	10017	1890	9500	17100	1800	850	950	1118	12000	24700	2058	600	600	1000			
2011/12	6000	15000	2500	14500	29000	2000	500	700	1400	11550	23000	1991	550	600	1091			

TABLE 1.97: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN DADEL DHURA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	7023	16855	2400	3985	5579	1400	536	536	1000	8730	10565	1210	350	350	1000			
2000/01	7023	17557	2500	3965	5763	1453	500	500	1000	8730	9612	1101	350	350	1000			
2001/02	6847	15748	2300	3970	6749	1700	450	450	1000	6200	11160	1800	350	350	1000			
2002/03	6900	15870	2300	3930	6520	1659	425	425	1000	8710	12685	1456	300	300	1000			
2003/04	6900	15870	2300	3930	6520	1659	425	425	1000	8710	12685	1456	300	300	1000			
2004/05	6835	19753	2890	3985	7551	1895	415	363	875	8210	13065	1591	240	240	1000			
2005/06	6840	15748	2302	3970	6749	1700	450	450	1000	8210	13065	1591	240	240	1000			
2006/07	6217	14299	2300	3742	7858	2100	318	295	928	8210	12000	1462	240	240	1000			
2007/08	6217	14313	2302	3742	5949	1590	318	318	1000	7895	11842	1500	200	200	1000			
2008/09	6221	17500	2813	3744	6313	1686	318	320	1006	7920	6177	780	218	127	583			
2009/10	6221	13064	2100	3744	5616	1500	318	359	1129	7464	11196	1500	218	127	583			
2010/11	6221	14182	2280	3744	6390	1707	302	390	1291	7500	12000	1600	218	225	1032			
2011/12	6221	15182	2440	3744	6390	1707	320	260	812	7450	12500	1678	220	225	1023			

TABLE 1.98: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN KAILALI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	56700	138915	2450	12810	19100	1491	200	200	1000	16500	36000	2182	150	150	1000			
2000/01	57000	172118	3020	12500	19500	1560	200	200	1000	16000	35200	2200	150	150	1000			
2001/02	54150	132450	2446	12500	18750	1500	2000	180	900	16000	35200	2200	150	150	1000			
2002/03	57000	167690	2942	15500	18750	1500	200	180	900	17000	37400	2200	150	180	1200			
2003/04	57000	167690	2942	12500	18750	1500	200	180	900	17000	37400	2200	150	180	1200			
2004/05	57310	150540	2627	16500	24750	1500	200	180	900	19500	46800	2400	150	180	1200			
2005/06	57000	149205	2618	16500	24750	1500	200	180	900	20900	49742	2380	150	160	1067			
2006/07	57900	146076	2523	16650	32468	1950	222	200	901	20900	55200	2641	150	160	1067			
2007/08	60000	150000	2500	17000	34150	2009	222	200	901	21000	47200	2248	150	160	1067			
2008/09	60000	165000	2750	17000	33500	1971	200	180	900	21000	40120	1910	150	144	960			
2009/10	58500	146400	2503	16500	28500	1727	300	310	1033	35000	63000	1800	550	660	1200			
2010/11	60000	174000	2900	16500	28500	1727	300	310	1033	34500	69000	2000	550	660	1200			
2011/12	65500	203050	3100	6000	12000	2000	400	450	1125	34450	71500	2075	550	650	1182	25	25	1000

TABLE 1.99: AREA, PRODUCTION AND YIELD OF CEREAL CROPS IN KANCHANPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	PADDY			MAIZE			MILLET			WHEAT			BARLEY			BUCKWHEAT		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	44690	107345	2400	5897	10615	1800	40	40	1000	20350	46200	2270	11	10	909			
2000/01	44795	120450	2689	5905	10680	1809	312	300	962	20350	46800	2300	10	10	1000			
2001/02	41970	104530	2491	6190	10025	1620	300	300	1000	20350	47660	2342	10	10	1000			
2002/03	44300	114810	2592	5912	11844	2003	180	180	1000	20350	43370	2131	10	10	1000			
2003/04	44300	114810	2592	5912	11844	2003	180	180	1000	20350	43370	2131	10	10	1000			
2004/05	44636	114810	2572	5912	11844	2003	180	180	1000	20500	47150	2300	8	8	1000			
2005/06	43872	115628	2636	6190	10025	1620	300	300	1000	21500	49450	2300	8	8	1000			
2006/07	46639	130589	2800	5750	10925	1900	180	180	1000	21500	53750	2500	10	10	1000			
2007/08	46600	134500	2886	5750	10925	1900	180	180	1000	21250	52150	2454	10	10	1000			
2008/09	46655	119700	2566	6050	11313	1870	170	170	1000	21250	46935	2209	10	9	900			
2009/10	45400	116090	2557	5950	11495	1932	170	180	1059	32250	60030	1861	5	5	1000			
2010/11	46655	139965	3000	5950	11495	1932	170	180	1059	32250	64232	1992	5	5	1000			
2011/12	46655	144630	3100	5950	11900	2000				32255	67540	2094	10	10	1000			

TABLE 2.1: AREA, PRODUCTION AND YIELD OF CASH CROPS IN NEPAL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	188455	132331	702	129019	1313717	10182	4226	3973	940	59422	2211781	37222
2000/01	187820	134950	719	135093	1472757	10902	3813	3763	987	59477	2247990	37796
2002/03	186720	124931	669	140171	153315	10925	3597	3460	962	60425	2343054	38776
2002/03	186741	132865	711	143027	1643357	11490	3398	3310	974	59425	2305326	38794
2003/04	186741	132865	711	143027	1643357	11490	3398	3310	974	59425	2305326	38794
2004/05	187823	141989	756	146789	1738840	11846	3003	3016	1004	59082	2376103	40217
2005/06	188062	139322	741	150864	1974755	13090	2733	2718	995	62058	2462574	39682
2006/07	184218	135660	736	153534	1943246	12657	2729	2648	970	64019	2599789	40610
2007/08	180328	134286	745	156737	2054817	13110	2687	2614	973	62962	2485437	39475
2008/09	181361	135494	747	181900	2424048	13326	2542	2497	982	58101	2354412	40523
2009/10	234229	171026	730	185342	2517696	13584	2534	2491	989	69528	2774361	39903
2010/11	213706	176186	824	182600	2508044	13735	1135	1238	1090	62998	2718226	43148
2011/12	214835	179145	834	190250	2584301	13584	1893	2557	1350	64472	2930047	45447

TABLE 2.2: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ESTERN MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1168	772	661	9540	73328	4686	0	0	0	120	1080	9000
2000/01	1168	772	661	10025	82300	8209	0	0	0	120	1080	9000
2001/02	1233	1133	919	10555	94480	8951	0	0	0	95	950	10000
2002/03	1233	1028	834	10660	96450	9048	0	0	0	95	950	10000
2003/04	1233	1028	834	10660	96450	9048	-	-	-	95	950	10000
2004/05	1225	957	781	10645	100248	9417	-	-	-	80	600	7500
2005/06	1222	1037	849	10525	115605	10984	-	-	-	80	600	7500
2006/07	1492	1250	838	10540	114720	10884	-	-	-	70	395	5643
2007/08	1492	1170	784	10540	114720	10884	-	-	-	70	650	9286
2008/09	1492	1184	794	16856	226232	13421	-	-	-	70	650	9286
2009/10	1418	1120	790	16831	222819	13239	0	0		70	650	9286
2010/11	1312	1072	817	16790	224607	13377	0	0	0	79	554	7013
2011/12	1376	1275	926	16905	235388	13924	0	0	0	70	2100	30000

TABLE 2.3: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ESTERN HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	7589	4965	654	19036	176020	9247	10	8	800	148	3064	20703
2000/01	8386	5779	689	20673	213777	10341	15	11	733	149	4615	30973
2001/02	8395	6139	731	21876	221236	10254	0	0	0	92	2210	24022
2002/03	8929	6726	753	21668	219798	10136	0	0	0	102	4006	39275
2003/04	8929	6726	753	21684	219798	10136	-	-	-	102	4006	39275
2004/05	9134	7874	862	21383	252712	11818	15	13	867	38	633	16658
2005/06	9419	7285	773	21558	266572	12365	15	13	867	69	1248	18087
2006/07	9120	6790	745	22048	258620	11730	14	11	786	81	1378	17012
2007/08	9297	6823	734	22668	262145	11565	14	11	786	81	1678	20716
2008/09	9302	6767	727	28143	327353	11632	14	11	786	81	1678	20716
2009/10	9608	6399	666	28945	365091	12613	14	11	791	81	1678	207160
2010/11	9810	6696	683	28855	367145	12724	37	33	892	139	3056	219856
2011/12	11050	8135	736	28300	352600	12459	36	38	1056	109	2964	271927

TABLE 2.4: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ESTERN TERAJ

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	22254	15324	689	17190	194102	11292	1490	1410	946	6000	224044	37341
2000/01	22706	14328	631	18260	213517	11693	1480	1322	893	5828	232959	39972
2001/02	20265	12643	624	19397	223153	11505	1450	1295	893	5321	228396	42924
2002/03	18617	11527	619	20551	263034	12799	1350	1140	844	5373	192195	35771
2003/04	18617	11527	619	20551	263034	12799	1350	1140	844	5373	192195	35771
2004/05	23445	17781	758	22843	302383	13237	965	862	893	6079	294137	48386
2005/06	24215	18917	781	25235	356030	14109	965	862	893	6205	298100	48042
2006/07	23525	17750	755	25725	340003	13217	962	859	893	6355	301455	47436
2007/08	23460	16306	695	26000	343000	13192	962	859	893	6380	307425	48186
2008/09	23460	16256	693	27771	425163	15310	862	829	962	6380	307425	48186
2009/10	26410	18829	713	26985	364553	13509	835	809	969	6880	341425	496257
2010/11	35835	29656	828	24585	340798	13862	91	81	890	7225	397395	550028
2011/12	36092	28885	800	25165	290989	11563	169	143	846	7545	418380	554513

TABLE 2.5: AREA, PRODUCTION AND YIELD OF CASH CROPS IN CENTRAL MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1748	1050	6001	7897	76432	9679	0	0	0	12	374	31167
2000/01	1921	1272	662	7863	73778	9383	0	0	0	13	422	32462
2001/02	1797	1045	582	7825	73747	9425	0	0	0	23	562	24435
2002/03	1801	1329	738	7245	80126	11059	0	0	0	22	483	21955
2003/04	1801	1329	738	7245	80126	11059	-	-	-	22	483	21955
2004/05	2028	1442	711	7165	82558	11522	-	-	-	22	483	21955
2005/06	2028	1442	711	7165	88882	12405	-	-	-	22	483	21955
2006/07	2028	1442	711	7165	88882	12405	-	-	-	22	483	21955
2007/08	2028	1442	711	7165	88882	12405	-	-	-	22	483	21955
2008/09	2028	1442	711	9925	122096	12302	-	-	-	22	483	21955
2009/10	1277	973	762	9925	122176	12310	0	0		5	66	130696
2010/11	1171	877	749	9970	123772	12414	0	0	0	9	124	13778
2011/12	807	722	894	10098	126125	12490	0	0	0	15	393	26200

TABLE 2.6: AREA, PRODUCTION AND YIELD OF CASH CROPS IN CENTRAL HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	11924	8944	750	19785	232672	11760	0	0	0	920	26200	28478
2000/01	11832	10038	848	20357	263892	12963	0	0	0	880	25280	28727
2001/02	11935	10467	877	20578	269934	13118	4	3	750	810	23600	29136
2002/03	14273	12191	854	20240	281458	13906	0	0	0	685	20975	20620
2003/04	14273	12191	854	20240	281458	13906	-	-	-	685	20975	30620
2004/05	14613	12386	848	20945	281010	13417	-	-	-	635	19350	30472
2005/06	14533	11765	810	21863	311351	14241	-	-	-	635	19350	30472
2006/07	14874	13070	879	21901	313401	14310	-	-	-	635	18350	28898
2007/08	15299	13334	872	22646	325419	14370	-	-	-	487	12014	24669
2008/09	15590	13620	874	23463	306649	13069	-	-	-	487	12014	24669
2009/10	16882	15460	916	27444	411626	14999	0	0		399	10611	265886
2010/11	16607	14564	877	27338	417660	15278	0	0	0	381	11259	295512
2011/12	13435	12256	912	28946	464210	16037	0	0	0	297	10720	360943

TABLE 2.7: AREA, PRODUCTION AND YIELD OF CASH CROPS IN CENTRAL TERAI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	47075	31308	665	15690	198950	12680	2560	2429	949	29275	1064045	36347
2000/01	41275	28885	700	16176	216473	13382	2175	2320	1067	29235	1068745	36557
2001/02	40640	25809	635	16707	225675	13508	2000	2050	1026	28835	1087595	37718
2002/03	43327	32602	752	17609	255607	14516	1923	2074	1079	27339	1014358	37103
2003/04	43327	32602	752	17609	255607	14516	1923	2074	1079	27339	1014358	37103
2004/05	43101	32195	747	17572	257231	14639	1883	2035	1081	27115	1006344	37114
2005/06	44265	33295	752	17720	297770	16804	1613	1737	1077	29069	1075974	37014
2006/07	41282	31401	761	17795	296437	16658	1613	1672	1037	30120	1134774	37675
2007/08	36730	29978	816	18495	311837	16861	1580	1645	1041	30314	1106614	36505
2008/09	36730	29978	816	20195	327079	16196	1540	1563	1015	28887	1143570	39588
2009/10	43215	35214	815	19272	319779	16593	1492	1525	1022	35013	1574275	449628
2010/11	43849	41358	943	13535	249110	18405	863	997	1155	38420	1550778	403638
2011/12	45184	37904	839	22635	356037	15729	1633	2325	1424	39395	1672780	424617

TABLE 2.8: AREA, PRODUCTION AND YIELD OF CASH CROPS IN WESTERN MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	70	50	714	1140	8200	7193	0	0	0	0	0	0
2000/01	55	38	691	1148	11887	10355	0	0	0	0	0	0
2001/02	30	29	967	948	10502	11078	0	0	0	0	0	0
2002/03	50	52	1040	950	10500	11053	0	0	0	0	0	0
2003/04	50	52	1040	950	10500	11053	-	-	-	-	-	-
2004/05	60	51	850	957	10590	11066	-	-	-	-	-	-
2005/06	60	51	850	963	10955	11376	-	-	-	-	-	-
2006/07	60	50	833	970	10227	10543	-	-	-	-	-	-
2007/08	55	45	818	970	10227	10543	-	-	-	-	-	-
2008/09	55	35	636	980	12450	12704	-	-	-	-	-	-
2009/10	30	25	833	990	12255	12379	0	0				
2010/11	40	34	850	980	12255	12505	0	0	0	0	0	0
2011/12	30	25	833	995	10094	10145	0	0	0	0	0	0

TABLE 2.9: AREA, PRODUCTION AND YIELD OF CASH CROPS IN WESTERN HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	4988	3498	7001	10355	83029	8018	8	7	875	315	5312	16863
2000/01	5761	4442	771	10746	98332	9151	8	7	875	330	6327	19173
2001/02	5894	4498	763	11821	103491	8755	8	7	875	305	5756	18872
2002/03	6058	4944	816	12030	117059	97	31	0	0	0	293	5783
2003/04	6058	4944	816	12030	117059	9731	-	-	-	293	5783	19737
2004/05	6267	4948	790	12513	124435	9944	-	-	-	268	8257	30810
2005/06	6557	5223	797	12548	149249	11894	-	-	-	353	5567	15771
2006/07	6021	4989	829	13011	150182	11543	-	-	-	340	9582	28182
2007/08	6043	5120	847	13035	150637	11556	-	-	-	357	9951	27874
2008/09	5904	4830	818	13616	149893	11009	-	-	-	356	9951	27952
2009/10	7073	6066	858	13798	159175	11536	0	0		374	10957	293154
2010/11	7067	5506	779	13832	164484	11892	0	0	0	369	5502	149179
2011/12	7330	6388	872	14015	174574	12456	0	0	0	375	10048	267947

TABLE 2.10: AREA, PRODUCTION AND YIELD OF CASH CROPS IN WESTERN TERAI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	16087	10840	674	5675	62650	11040	60	40	667	15750	637280	40462
2000/01	16775	13095	781	5908	74103	12543	40	27	657	15920	617295	38775
2001/02	16273	8746	537	5975	67773	11343	40	27	675	16240	655675	40374
2002/03	17160	12289	716	6000	72924	12154	40	27	675	16420	694600	40302
2003/04	17160	12289	716	6000	72924	12154	40	27	675	16420	694600	42302
2004/05	19195	14231	741	6207	75794	12211	40	27	675	15740	676000	42948
2005/06	19370	13031	673	6375	86550	13576	40	27	675	16430	686000	41753
2006/07	15630	9871	632	6600	81312	12320	40	27	675	16740	736000	43967
2007/08	15730	9649	613	6925	98180	14178	31	20	645	15775	669250	42425
2008/09	15950	10813	678	7325	85630	11690	31	20	645	13525	564300	41723
2009/10	17645	13754	779	7250	91911	12677	30	20	650	13598	612775	450636
2010/11	18777	14673	781	7250	91000	12552	0	0	0	12780	629293	492405
2011/12	18817	15114	803	7420	99851	13457	25	25	1000	13050	670250	513602

TABLE 2.11: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MW. MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	251	179	713	4118	33414	8114	0	0	0	0	0	0
2000/01	251	179	713	4376	38104	8707	0	0	0	0	0	0
2001/02	251	179	713	4376	37412	8549	0	0	0	0	0	0
2002/03	269	182	677	4720	39170	8299	0	0	0	0	0	0
2003/04	269	182	677	4720	39170	8299	-	-	-	-	-	-
2004/05	269	181	673	4725	39070	8269	-	-	-	-	-	-
2005/06	269	176	654	4775	40630	8509	-	-	-	-	-	-
2006/07	291	178	612	4845	40621	8384	-	-	-	-	-	-
2007/08	414	242	585	5040	45125	8953	-	-	-	-	-	-
2008/09	419	211	504	5172	48451	9368	-	-	-	-	-	-
2009/10	350	191	546	5556	51290	9231	0	0				
2010/11	350	222	634	5556	56544	10177	144	127	882	1	37	37000
2011/12	345	218	632	5375	54438	10128	15	14	933	0	0	

TABLE 2.12: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MW. HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6901	5075	735	6177	55980	9063	3	3	1000	0	0	0
2000/01	6897	5378	780	6706	61371	9152	0	0	0	0	0	0
2001/02	6799	5801	853	6814	61957	9093	0	0	0	0	0	0
2002/03	6367	5291	831	6849	62802	9170	0	0	0	0	0	0
2003/04	6367	5291	831	6849	62802	9170	-	-	-	-	-	-
2004/05	6645	4909	739	7194	64142	8916	-	-	-	-	-	-
2005/06	6645	4893	736	7183	78633	10947	-	-	-	-	-	-
2006/07	6806	5229	768	7083	76887	10855	-	-	-	-	-	-
2007/08	6890	5187	753	7245	94715	13073	-	-	-	-	-	-
2008/09	7246	5876	811	8917	111523	12507	-	-	-	-	-	-
2009/10	8812	7366	836	8392	108690	12952						
2010/11	9061	7902	872	8392	109119	13003	0	0	0	124	1702	13726
2011/12	9189	7761.4	845	8604	114698	13331	0	0		124	2970	23952

TABLE 2.13: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MW. TERAJ

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	36850	24735	671	4731	55600	11752	85	69	812	1400	40800	29143
2000/01	38646	24087	623	4895	56708	11585	85	69	812	1680	58900	35060
2001/02	40800	27472	673	5620	66230	11785	85	69	812	1750	63525	36300
2002/03	36368	23121	636	5750	61694	10729	85	69	812	2750	92494	33634
2003/04	36368	23121	636	5750	61694	10729	85	69	812	2750	92494	33634
2004/05	29800	21121	709	5850	57959	9908	85	69	812	2800	93994	33569
2005/06	29800	20350	683	6084	73325	12052	85	69	812	2750	96600	35127
2006/07	33964	23364	688	6516	70450	10812	85	69	812	2750	96600	35127
2007/08	34010	24698	726	7011	103151	14713	85	69	812	2750	96600	35127
2008/09	34115	24585	721	7151	106236	14856	80	64	800	2415	82770	34273
2009/10	37404	29776	796	7163	103421	14438	78	62	806	2536	91138	359447
2010/11	39026	31271	801	7164	107691	15032	0	0	0	325	7025	216154
2011/12	40102	35582	887	8565	119880	13996	10	6	600	345	13470	390435

TABLE 2.14: AREA, PRODUCTION AND YIELD OF CASH CROPS IN FW. MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	715	446	624	2010	14280	7104	4	2	500	100	1880	18800
2000/01	715	446	624	2230	13200	5919	4	2	500	100	1880	18800
2001/02	715	446	624	2240	14150	6317	4	2	500	100	1880	18800
2002/03	722	443	614	2411	18026	7477	0	0	0	90	1288	14311
2003/04	722	443	614	2411	18026	7477	-	-	-	90	1288	14311
2004/05	500	246	492	2380	17335	7284	-	-	-	90	1288	14311
2005/06	683	356	521	2380	18630	7828	-	-	-	220	3112	14145
2006/07	579	319	551	2305	18180	7887	-	-	-	202	2907	14391
2007/08	579	319	551	2305	18180	7887	-	-	-	202	2907	14391
2008/09	612	168	275	2166	20659	9538	-	-	-	102	1655	16225
2009/10	613	288	469	2396	26055	10874				107	1822	17017
2010/11	628	353	562	2396	26055	10874	0	0	0	183	4216	23038
2011/12	825	581	704	2471	25947	10501	5	6	1200	187	5372	28727

TABLE 2.15: AREA, PRODUCTION AND YIELD OF CASH CROPS IN FW. HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1630	1275	782	2310	19815	8578	6	5	833	122	1705	13975
2000/01	1630	1222	750	2350	22015	9368	6	5	833	122	1597	13090
2001/02	1640	1316	802	2322	20410	8790	6	5	833	122	1597	13090
2002/03	1592	1257	790	2573	22524	8754	0	0	0	15	217	14467
2003/04	1592	1257	790	2573	22524	8754	-	-	-	15	217	14467
2004/05	1576	921	584	2460	22974	9339	-	-	-	15	217	14467
2005/06	1576	1021	648	2540	26274	10344	-	-	-	15	540	36000
2006/07	1581	986	624	2615	28324	10831	-	-	-	14	290	20714
2007/08	1486	1002	674	2632	30654	11647	-	-	-	14	290	20714
2008/09	1476	932	631	2775	27071	9755	-	-	-	14	290	20714
2009/10	2862	2273	794	2950	31290	10607				15	319	21724
2010/11	2731	2155	789	2970	32570	10966	0	0	0	318	5340	16792
2011/12	2811	2364	841	4280	64721	15122	0	0		315	12375	39286

TABLE 2.16: AREA, PRODUCTION AND YIELD OF CASH CROPS IN WESTERN FW. TERAJ

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	29205	23870	817	3365	29245	8691	0	0	0	5260	205997	39163
2000/01	29802	24989	839	3380	33300	9852	0	0	0	5100	228890	44880
2001/02	30053	19208	639	3417	41165	12047	0	0	0	6732	271308	40301
2002/03	29975	19883	663	3755	42185	11234	0	0	0	6241	677977	44540
2003/04	29975	19883	663	3755	42185	11234	-	-	-	6241	277977	44540
2004/05	29965	22747	759	3950	50400	12759	15	10	667	6200	274800	44323
2005/06	27420	20480	747	3950	54300	13747	15	10	667	6210	275000	44283
2006/07	26965	18971	704	4415	55000	12458	15	10	667	6690	297575	44481
2007/08	26815	18971	707	4060	57945	14272	15	10	667	6510	277575	42638
2008/09	26982	18797	697	7445	127565	17134	15	10	667	5762	229626	39852
2009/10	26532	19225	725	7445	127565	17134	15	10	671	3787	161388	42613
2010/11	27442	19847	723	7245	114565	15813	0	0	0	2645	101945	38543
2011/12	27442	21937	799	6476	94750	14631	0	0		2645	108225	40917

TABLE 2.17: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MOUNTAIN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3694	2181	590	25556	207872	8134	12	6	500	202	2831	14015
1999/00	3952	2497	632	24705	205654	8324	4	2	500	232	3334	14371
2000/01	4110	2707	659	25642	219269	8551	4	2	500	233	3382	14515
2001/02	4026	2832	703	25944	230291	8876	4	2	500	218	3392	15560
2003/04	4075	3034	745	25986	244272	9400	0	0	0	207	2721	13145
2004/05	4082	2877	705	25872	249801	9655	0	0	0	192	2371	12349
2005/06	4262	3062	718	25808	274702	10644	0	0	0	322	4195	13028
2006/07	4450	3239	728	25825	272630	10557	0	0	0	294	3785	12874
2007/08	4568	3218	704	26020	277134	10651	0	0	0	294	4040	13741
2008/09	4606	3040	660	35099	429887	12248	0	0	0	194	2788	14371
2009/10	3688	2597	704	35698	434595	12174	0	0	0	182	2538	13936
2010/11	3501	2558	730	35692	443233	12418	144	127	882	272	4931	18128
2011/12	3383	2820	833	35844	451991	12609	20	20	1000	272	7865	28915

TABLE 2.18: AREA, PRODUCTION AND YIELD OF CASH CROPS IN HILL

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	33282	23379	702	55041	526136	9559	36	23	639	1492	35617	23872
1999/00	33032	37757	719	57663	567516	9842	27	23	852	1505	36281	24107
2000/01	34506	26859	778	60832	659387	10839	29	23	793	1481	37819	25536
2001/02	24663	28221	814	63111	677028	10728	18	15	833	1329	33163	24953
2003/04	37219	30409	817	63376	703641	11103	0	0	0	1095	30981	28293
2004/05	38235	31038	812	64495	745273	11556	15	13	867	956	28457	29767
2005/06	38730	30187	779	65692	832079	12666	15	13	867	1072	26705	24911
2006/07	38402	31064	809	66658	827414	12413	14	11	786	1070	29600	27664
2007/08	39015	31466	807	68226	863570	12657	14	11	786	939	23933	25488
2008/09	39518	32025	810	76914	922488	11994	14	11	786	938	23933	25515
2009/10	45236	37563	830	81529	1075872	13196	13	10	791	868	23565	27132
2010/11	45276	36823	813	81387	1090978	13404	37	33	892	1331	26858	20182
2011/12	43814	36903	842	84145	1170802	13914	36	38	1055	1220	39077	32030

TABLE 2.19: AREA, PRODUCTION AND YIELD OF CASH CROPS IN TERAI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	152652	97191	637	42023	448492	10673	4235	3780	893	56432	2064978	36592
1999/00	151471	106077	700	46651	540547	11578	4195	3948	941	57685	2172166	37656
2000/01	149204	105384	706	48619	594101	12220	3780	3738	389	57763	2206789	38204
2001/02	148031	93878	634	51116	623996	12207	3575	3443	963	58878	2306499	39174
2003/04	145447	99422	684	53665	695444	12959	3398	3310	974	58123	2271624	39083
2004/05	145506	108074	743	56422	743767	13182	2988	3003	1005	57934	2345275	40482
2005/06	145070	106073	731	59364	867975	14621	2718	2705	995	60664	2431674	40084
2006/07	141366	101357	717	61051	843202	13811	2715	2637	971	62655	2566404	40961
2007/08	136745	99602	728	62491	914113	14628	2673	2603	974	61729	2457464	39811
2008/09	137237	100429	732	69887	1071673	15334	2528	2486	983	56969	2327691	40859
2009/10	151206	116797	772	68115	1007229	14787	2449	2426	990	61813	2781000	44990
2010/11	164929	136805	829	59779	903164	15108	954	1078	1130	61395	2686436	43756
2011/12	122453	101518	829	47626	605470	12713	204	174	852	23585	1210325	51317

TABLE 2.20: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ESTERN REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	31011	21061	679	45766	443450	9690	1500	1418	945	6268	228188	36405
2000/01	32260	20879	647	48958	509594	10409	1495	1333	892	6097	238654	39143
2001/02	29893	19915	666	51528	538869	10458	1450	1295	893	5508	231556	42040
2002/03	20779	19281	670	52895	579282	10952	1350	1140	844	5570	197151	35395
2003/04	28779	19281	670	52895	579282	10952	1350	1140	844	5570	197151	35395
2004/05	33804	26612	787	54871	655342	11943	980	875	893	6197	295370	47663
2005/06	34856	27239	781	57318	738206	12879	980	875	893	6354	299948	47206
2006/07	34137	25790	755	58313	713343	12233	976	870	891	6506	303228	46607
2007/08	34249	24299	709	59208	719865	12158	976	870	891	6531	309753	47428
2008/09	34254	24207	707	72770	978747	13450	876	840	959	6531	309753	47428
2009/10	37436	26348	704	72761	952463	13090	849	820	966	7031	343753	488911
2010/11	46957	37424	797	70230	932550	13279	128	114	891	7443	401005	538768
2011/12	48518	38294	789	70370	878977	12491	205	181	883	7724	423444	548219

TABLE 2.21: AREA, PRODUCTION AND YIELD OF CASH CROPS CENTRAL REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	60747	41302	680	43372	508054	11714	2560	2429	949	30207	1090619	36105
2000/01	55028	40195	730	44396	554143	12482	2175	2320	1067	30128	1094447	36327
2001/02	54372	37321	686	45110	569356	12622	2004	2055	1025	29668	1111757	37473
2002/03	59401	46122	776	45094	617191	13687	1923	2074	1079	28046	1035816	36933
2003/04	59401	46122	776	45094	617191	13687	1923	2074	1079	28046	1035816	36933
2004/05	59742	46023	770	45682	620799	13590	1883	2035	1081	27772	1026177	36950
2005/06	60826	46502	765	46748	698003	14931	1613	1737	1077	29726	1095807	36864
2006/07	58184	45913	789	46861	698720	14910	1613	1672	1037	30777	1153607	37483
2007/08	54057	44754	828	48306	726138	15032	1580	1645	1041	30823	1119111	36308
2008/09	54348	45040	829	53583	755824	14106	1540	1563	1015	29396	1156067	39327
2009/10	59783	49738	832	56641	853581	15070	1492	1525	1022	30863	1272945	412452
2010/11	61627	56799	922	17510	299342	17095	863	997	1155	38810	1562161	40252
2011/12	59426	50881	856	61679	946372	15343	1633	2325	1424	39707	1683893	42408

TABLE 2.22: AREA, PRODUCTION AND YIELD OF CASH CROPS IN WESTERN REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	21145	14388	680	17170	153879	8962	68	47	691	16065	642592	40000
2000/01	22591	17575	778	17802	184322	10354	48	34	708	16250	623622	38377
2001/02	22197	13273	598	18744	181766	9697	48	34	708	16545	661431	39978
2002/03	23268	17285	743	18980	200483	10563	40	27	675	16713	700383	41906
2003/04	23268	17285	743	18980	200483	10563	40	27	675	16713	700383	41906
2004/05	25522	19230	753	19677	210819	10714	40	27	675	16008	684257	42745
2005/06	25987	18305	704	19886	246754	12408	40	27	675	16783	691567	41206
2006/07	21711	14910	687	20581	241721	11745	40	27	675	17080	745582	43652
2007/08	21828	14814	679	20930	259044	12377	31	20	645	16132	679201	42103
2008/09	21909	15678	716	21921	247973	11312	31	20	645	13881	574251	41370
2009/10	24748	19845	802	22038	263341	11949	30	20	650	13972	623732	446423
2010/11	25884	20213	781	22062	267739	12136	0	0	0	13149	634795	482778
2011/12	26177	21527	822	22430	284519	12685	25	25	1000	13425	680298	506740

TABLE 2.23: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MW. REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	44002	29989	682	15026	144994	9650	88	72	818	1400	40800	29143
2000/01	75794	29644	647	15977	156183	9775	85	69	812	1680	58900	35060
2001/02	47850	33452	699	16810	165599	9851	85	69	812	1750	63525	36300
2002/03	43004	28594	665	17319	163666	9450	85	69	812	2750	92994	33634
2003/04	43004	28594	665	17319	163666	9450	85	69	812	2750	92494	33634
2004/05	36714	26211	714	17769	161171	9070	85	69	812	2800	93994	33569
2005/06	36714	25419	692	18042	192588	10674	85	69	812	2750	96600	35127
2006/07	41061	28771	701	18444	187958	10191	85	69	812	2750	96600	35127
2007/08	41314	30127	729	19296	242991	12593	85	69	812	2750	96600	35127
2008/09	41780	30672	734	21240	266209	12533	80	64	800	2415	82770	34273
2009/10	46566	37333	802	21111	263401	12477	78	62	806	2536	91138	35945
2010/11	48437	39395	813	21112	273354	12948	144	127	882	450	8764	19476
2011/12	49636	43561	878	22544	289016	12820	25	20	800	469	16440	35053

TABLE 2.24: AREA, PRODUCTION AND YIELD OF CASH CROPS IN FW. REGION

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	31550	25591	811	7685	63340	8242	10	7	700	5482	209582	38231
2000/01	32147	26657	829	8960	68515	8607	10	7	700	5322	232367	42662
2001/02	32408	20970	647	7979	75725	9491	10	7	700	6954	274785	39515
2002/03	32289	21583	668	8739	82735	9467	0	0	0	6346	279482	44041
2003/04	32289	21583	668	8739	82735	9467	-	-	-	6346	279482	44041
2004/05	32041	23914	746	8790	90709	10320	15	10	667	6305	276305	43823
2005/06	29679	21857	736	8870	99204	11184	15	10	667	6445	278652	43235
2006/07	29125	20276	696	9335	101504	10873	15	10	667	6906	300772	43552
2007/08	28880	20292	703	8997	106779	11868	15	10	667	6726	280772	41744
2008/09	29070	19897	684	12386	175295	14153	15	10	667	5878	231571	39396
2009/10	30007	21786	726	12791	184910	14456	15	10	671	3909	163530	41834
2010/11	30801	22355	726	12611	173190	13733	0	0	0	3146	111501	35442
2011/12	31078	24882	801	13227	185418	14018	5	6	1200	3147	125972	40029

TABLE 2.25: AREA, PRODUCTION AND YIELD OF CASH CROPS IN TAPLEJUNG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	502	401	799	3625	31755	8760		0	0	0	0	0
2000/01	502	401	799	3580	30500	8520	0	0	0		0	0
2002/03	502	605	1205	3690	35200	9539	0	0	0	0	0	0
2002/03	502	500	996	3750	37250	9933	0	0	0	0	0	0
2003/04	502	500	996	3750	37250	9933	-	-	-	-	-	-
2004/05	500	427	854	3735	41048	10990	-	-	-	-	-	-
2005/06	332	415	1250	3615	41205	11398	-	-	-	-	-	-
2006/07	502	490	976	3615	41200	11397	-	-	-	-	-	-
2007/08	502	410	817	3615	41200	11397	-	-	-	-	-	-
2008/09	502	390	777	3633	41406	11397	-	-	-	-	-	-
2009/10	502	452	900	3615	41426	11459	0	0		0	0	
2010/11	502	452	900	3615	41426	11459	0	0	0	7	59	8429
2011/12	564	627	1112	3615	42437	11739						

TABLE 2.26: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SANKHUWASHAVA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	560	293	523	2090	11260	5388	0	0	0	120	1080	9000
2000/01	560	293	523	2590	21500	8301	0	0	0	120	1080	9000
2002/03	625	450	720	3010	28980	9628	0	0	0	95	950	10000
2002/03	625	450	720	3055	28900	9460	0	0	0	95	950	10000
2003/04	625	450	720	3055	28900	9460	-	-	-	95	950	10000
2004/05	625	450	720	3055	28900	9460	-	-	-	80	600	7500
2005/06	575	402	699	3055	33900	11097	-	-	-	80	600	7500
2006/07	675	540	800	3070	33020	10756	-	-	-	70	395	5643
2007/08	675	540	800	3070	33020	10756	-	-	-	70	650	9286
2008/09	675	574	850	3085	33186	10757	-	-	-	70	650	9286
2009/10	695	580	835	3075	31712	10313	0	0		70	650	9286
2010/11	635	515	811	3075	33500	10894	0	0	0	70	490	7000
2011/12	635	540	850	3147	39228	12465				70	2100	30000

TABLE 2.27: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SOLUKHUMBU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	106	78	736	3825	30313	7925	0	0	0	0	0	0
2000/01	106	78	736	3855	30300	7860	0	0	0	0	0	0
2002/03	106	78	736	3855	30300	7860	0	0	0	0	0	
2002/03	106	78	736	3855	30300	7860	0	0	0	0	0	0
2003/04	106	78	736	3855	30300	7860	-	-	-	-	-	-
2004/05	100	80	800	3855	30300	7860	-	-	-	-	-	-
2005/06	315	220	698	3855	40500	10506	-	-	-	-	-	-
2006/07	315	220	698	3855	40500	10506	-	-	-	-	-	-
2007/08	315	220	698	3855	40500	10506	-	-	-	-	-	-
2008/09	315	220	698	10138	151640	14958	-	-	-	-	-	-
2009/10	221	88.4	400	10141	149681	14760	0	0		0	0	
2010/11	175	105	600	10100	149681	14820	0	0	0	2	5	2500
2011/12	177	108	610	10143	153723	15156						

TABLE 2.28: AREA, PRODUCTION AND YIELD OF CASH CROPS IN PANCHTHAR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	783	666	851	3859	4500	10495	-	-	-	61	1574	25803
2000/01	850	835	992	4260	46860	11000	-	-	-	65	2990	46000
2002/03	850	574	675	4640	51968	11200	-	-	-	50	1200	24000
2002/03	405	303	748	4665	50297	10782	-	-	-	66	3082	46697
2003/04	405	303	748	4665	50297	10782	-	-	-	66	3082	46697
2004/05	500	374	748	4767	54821	11500	-	-	-	-	-	-
2005/06	500	374	748	4767	54821	11500	-	-	-	-	-	-
2006/07	505	378	749	4792	55100	11498	-	-	-	-	-	-
2007/08	505	378	749	4792	55100	11498	-	-	-	-	-	-
2008/09	560	420	750	4816	55097	11440	-	-	-	-	-	-
2009/10	560	420	750	4935	56456	11440	0	0		0	0	0
2010/11	620	515	831	4935	56456	11440	0	0	0	40	1260	31500
2011/12	622	512	823	1830	24119	13180				38	1197	31500

TABLE 2.29: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ILLAM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	701	601	897	4900	46550	9500	-	-	-	10	250	25000
2000/01	644	518	804	5595	71600	12797	-	-	-	13	461	35462
2002/03	654	538	823	5606	60682	10824	-	-	-	13	462	35538
2002/03	650	530	815	5600	60680	10836	-	-	-	10	460	46000
2003/04	650	530	815	5600	60680	10836	-	-	-	10	460	46000
2004/05	650	600	923	4751	64612	13600	-	-	-	-	-	-
2005/06	650	600	923	4751	64612	13600	-	-	-	-	-	-
2006/07	750	682	909	5043	53910	10690	-	-	-	13	170	13077
2007/08	775	636	821	5043	53910	10690	-	-	-	13	470	36154
2008/09	775	636	821	6800	87280	12835	-	-	-	13	470	36154
2009/10	780	750	962	6800	87280	12835	0	0		13	470	36154
2010/11	780	780	1000	6700	87280	13027	0	0	0	13	490	37692
2011/12	780	700	897	6815	90950	13346				13	490	37692

TABLE 2.30: AREA, PRODUCTION AND YIELD OF CASH CROPS IN TERHATHUM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	258	129	500	1434	13872	8000	-	-	-	10	200	20000
2000/01	266	137	515	1785	18042	10108	-	-	-	8	128	16000
2002/03	260	147	565	2360	24806	10511	-	-	-	-	-	-
2002/03	275	136	495	2291	22900	9996	-	-	-	-	-	-
2003/04	275	136	495	2291	22900	9996	-	-	-	-	-	-
2004/05	280	250	893	2316	22928	9900	-	-	-	-	-	-
2005/06	280	250	893	2316	23900	10320	-	-	-	-	-	-
2006/07	290	175	603	2400	28600	11917	-	-	-	-	-	-
2007/08	290	175	603	2665	32160	12068	-	-	-	-	-	-
2008/09	325	240	738	2720	27309	10040	-	-	-	-	-	-
2009/10	325	240	738	2720	27309	10040	0	0		0	0	0
2010/11	440	280	636	2725	27309	10022	0	0	0	0	0	0
2011/12	450	296	658	2780	30880	11108						

TABLE 2.31: AREA, PRODUCTION AND YIELD OF CASH CROPS IN DHANKUTA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1000	819	819	1728	17720	10255	-	-	-	41	720	17561
2000/01	1062	955	899	1978	18500	9353	-	-	-	41	720	17561
2002/03	1070	963	900	1750	18875	10786	-	-	-	13	260	20000
2002/03	1070	963	900	1790	20515	11461	-	-	-	12	240	20000
2003/04	1070	963	900	1790	20515	11461	-	-	-	12	240	20000
2004/05	1070	960	897	1983	22719	11457	-	-	-	13	260	20000
2005/06	1074	405	377	1983	32719	16500	-	-	-	42	840	20000
2006/07	1074	805	750	1983	27760	13999	-	-	-	41	800	19512
2007/08	1074	805	750	1983	27760	13999	-	-	-	41	800	19512
2008/09	948	740	781	2010	32475	16157	-	-	-	41	800	19512
2009/10	1050	813	774	2025	33412	16500	0	0		41	800	19512
2010/11	1035	661	639	2025	33412	16500	0	0	0	40	800	20000
2011/12	1062	632	595	2048	36460	17803				40	800	20000

TABLE 2.32: AREA, PRODUCTION AND YIELD OF CASH IN BHOJPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	366	151	413	2215	21940	9905	-	-	-	10	100	10000
2000/01	358	350	978	2200	22200	10091	-	-	-	10	100	10000
2002/03	375	357	949	2250	23500	10444	-	-	-	-	-	-
2002/03	356	349	980	2361	24080	10199	-	-	-	-	-	-
2003/04	356	349	980	2361	24080	10199	-	-	-	-	-	-
2004/05	227	204	899	2561	26142	10208	-	-	-	-	-	-
2005/06	348	270	776	2561	27150	10601	-	-	-	-	-	-
2006/07	276	221	801	2510	30120	12000	-	-	-	-	-	-
2007/08	276	221	801	2850	30650	10754	-	-	-	-	-	-
2008/09	276	221	801	2864	30648	10701	-	-	-	-	-	-
2009/10	267	186.9	700	3000	32100	10700	0	0		0	0	0
2010/11	227	159	700	3000	33100	11033	12	9	750	15	126	8400
2011/12	267	187	700	5025	57485	11440						

TABLE 2.33: AREA, PRODUCTION AND YIELD OF CASH CROPS IN KHOTANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	676	473	700	1500	12000	8000	-	-	-	-	-	-
2000/01	876	573	654	1500	12500	8333	-	-	-	-	-	227
2002/03	876	573	654	1630	14500	8896	875	570	651	1631	14500	8896
2002/03	875	570	651	1630	14500	8896	-	-	-	-	-	-
2003/04	875	570	651	1630	14500	8896	-	-	-	-	-	-
2004/05	900	888	987	1700	21420	12600	-	-	-	6	108	-
2005/06	1000	740	740	1750	22500	12857	-	-	-	8	144	-
2006/07	850	620	729	1820	22020	12099	-	-	-	8	144	-
2007/08	850	620	729	1820	22020	12099	-	-	-	8	144	-
2008/09	850	620	729	5400	54000	10000	-	-	-	8	144	-
2009/10	1050	743	708	5800	89750	15474	0	0	0	8	144	18000
2010/11	1100	731	665	5800	89850	15491	0	0	0	12	116	9667
2011/12	2201	1988	903	6000	70750	11792	11	12	1091	13	227	17462

TABLE 2.34: AREA, PRODUCTION AND YIELD OF CASH CROPS IN OKHALDHUNGA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	175	111	634	2430	17676	7274	-	-	-	-	-	-
2000/01	350	220	629	2655	19045	7173	5	3	600	-	-	-
2002/03	350	220	629	2655	19045	7173	-	-	-	-	-	-
2002/03	350	220	629	2655	20045	7550	-	-	-	-	-	-
2003/04	350	220	629	2655	20045	7550	-	-	-	-	-	-
2004/05	425	340	800	2765	34562	12500	-	-	-	5	41	-
2005/06	485	388	800	2790	33370	11961	-	-	-	5	40	-
2006/07	435	348	800	2795	33370	11939	-	-	-	5	40	-
2007/08	435	348	800	2795	33370	11939	-	-	-	5	40	-
2008/09	476	250	525	2809	33369	11879	-	-	-	5	40	-
2009/10	476	250	525	2905	31238	10753	0	0		5	40	8000
2010/11	499	249	499	2905	31238	10753	12	15	1250	5	40	8000
2011/12	511	255	499	2940	31164	10600	12	14	1167	5	250	50000

TABLE 2.35: AREA, PRODUCTION AND YIELD OF CASH CROPS IN UDAYAPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3630	2015	555	670	5762	8600	10	8	800	1600	220	13750
2000/01	3980	2191	551	700	5030	7186	10	8	800	12	216	18000
2002/03	3960	2768	699	985	7860	11474	-	-	-	16	288	16000
2002/03	4948	3655	739	692	6781	9799	-	-	-	14	224	16000
2003/04	4948	3655	739	692	6781	9799	-	-	-	14	224	16000
2004/05	5082	4258	838	540	5508	10200	15	13	867	14	224	16000
2005/06	5082	4258	838	640	7500	11719	15	13	867	14	224	16000
2006/07	4940	3561	721	705	7740	10979	14	11	786	14	224	16000
2007/08	5092	3640	715	720	7175	9965	14	11	786	14	224	16000
2008/09	5092	3640	715	724	7175	9910	14	11	786	14	224	16000
2009/10	5100	2996	587	760	7546	9929	14	11	791	14	224	16000
2010/11	5109	3321	650	765	8500	11111	13	9	700	14	224	16000
2011/12	5157	3565	691	862	10792	12520	13	12	923			

TABLE 2.36: AREA, PRODUCTION AND YIELD OF CASH CROPS IN JHAPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	2000	1800	900	5600	56000	10000	450	400	889	100	2500	25000
2000/01	2000	1800	900	6000	75000	12500	450	400	889	100	2500	25000
2002/03	2000	1800	900	6900	7500	10870	550	400	889	100	2500	25000
2002/03	3087	3087	1000	7100	90170	12700	400	350	875	113	2825	25000
2003/04	3087	3087	1000	7100	90170	12700	400	350	875	113	2825	25000
2004/05	3090	2979	964	8000	108000	13500	15	12	800	114	2907	25500
2005/06	4000	1800	450	10150	147025	14485	15	12	800	200	5200	26000
2006/07	3600	2800	778	10500	148050	14100	12	9	750	130	4550	35000
2007/08	3250	2800	862	10500	148050	14100	12	9	750	140	3920	28000
2008/09	3250	2750	846	12600	216000	17143	12	9	750	140	3920	28000
2009/10	3250	2750	846	11500	155250	13500	12	9	755	140	3920	28000
2010/11	3450	3450	1000	9100	125000	13736	4	3	750	195	5460	28000
2011/12	3500	3852	1101	10140	163820	16156	3	2	667	205	6500	317073

TABLE 2.37: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MORANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	8399	6067	722	4890	59852	12240	70	60	857	165	69700	41862
2000/01	8081	4453	551	4960	47967	9671	70	60	857	1478	59859	40500
2002/03	8130	4791	589	4997	58965	11800	70	60	857	1571	65196	41500
2002/03	5870	3180	542	5101	60701	11900	70	60	857	1610	67620	42000
2003/04	5870	3180	542	5101	60701	11900	70	60	857	1610	67620	42000
2004/05	6965	3892	559	5100	63750	12500	70	60	857	1615	67830	42000
2005/06	6965	6407	920	5310	75092	14142	70	60	857	1630	69275	42500
2006/07	7125	6600	926	5300	59890	11300	70	60	857	1840	77280	42000
2007/08	7360	5136	698	5300	59890	11300	70	60	857	1855	83880	45218
2008/09	7360	5136	698	5406	62310	11526	70	60	857	1855	83880	45218
2009/10	7360	5136	698	5670	62205	10971	68	59	863	1855	83880	45218
2010/11	13220	13425	1016	5670	68700	12116				2030	133980	66000
2011/12	13250	12470	941	5750	11025	1917				2150	141900	66000

TABLE 2.38: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SUNSARI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	5000	2750	550	2000	25000	12500	100	90	900	2585	81944	31700
2000/01	5500	3300	600	2250	30000	13333	100	90	900	2500	87500	35000
2002/03	4500	2250	500	2500	32500	13000	100	90	900	1850	78700	42541
2002/03	4000	1400	350	3000	42500	14167	100	90	900	1850	101500	54865
2003/04	4000	1400	350	3000	42500	14167	100	90	900	1850	101500	54865
2004/05	5500	5000	909	3500	50750	14500	100	90	900	2500	140000	56000
2005/06	5500	5000	909	3500	50750	14500	100	90	900	2500	140000	56000
2006/07	5500	4400	800	3650	51100	14000	100	90	900	2500	135000	54000
2007/08	5550	4440	800	3680	53360	14500	100	90	900	2500	135000	54000
2008/09	5550	4440	800	2750	40673	14790	100	90	900	2500	135000	54000
2009/10	8500	7013	825	2750	40673	14790	97	88	907	3000	168000	56000
2010/11	8510	7141	839	2750	40673	14790	86	77	895	3150	175455	55700
2011/12	8487	6762	797	2510	33860	13490	76	69		3300	185130	56100

TABLE 2.39: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SAPTARI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6400	4480	700	3800	45600	12000	80	70	875	50	1500	30000
2000/01	6580	4550	691	3950	49000	12405	80	70	875	50	1500	30000
2002/03	5100	3570	700	3900	45000	11538	80	70	775	50	1500	30000
2002/03	5110	3577	700	4150	57063	13750	80	70	875	50	1500	30000
2003/04	5110	3577	700	4150	57063	13750	80	70	875	50	1500	30000
2004/05	6250	4950	792	4775	64463	13500	80	70	875	50	1500	30000
2005/06	6250	4950	792	4775	64463	13500	80	70	875	50	1500	30000
2006/07	5900	3250	551	4775	64463	13500	80	70	875	60	2500	41667
2007/08	5900	3230	547	5020	65200	12988	80	70	875	60	2500	41667
2008/09	5900	3230	547	5500	88000	16000	80	70	875	60	2500	41667
2009/10	5900	3230	547	5550	88245	15900	78	68	881	60	2500	41667
2010/11	4000	3140	785	5550	88245	15900	1	1	1000	50	1500	30000
2011/12	4200	3440	819	5150	62904	12214				40	1600	40000

TABLE 2.40: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SIRAHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	455	227	499	900	7650	8500	790	790	1000	1600	68400	42750
2000/01	545	225	413	1100	11550	10500	780	702	900	1700	81600	48000
2002/03	535	232	434	1100	11688	10625	750	675	900	1750	80500	46000
2002/03	550	283	515	1200	12600	10500	700	570	814	1750	18750	10714
2003/04	550	283	515	1200	12600	10500	700	570	814	1750	18750	10714
2004/05	1640	960	585	1468	15420	10504	700	630	900	1800	81900	45500
2005/06	1500	760	507	1500	18700	12467	700	630	900	1825	82125	45000
2006/07	1400	700	500	1500	16500	11000	700	630	900	1825	82125	45000
2007/08	1400	700	500	1500	16500	11000	700	630	900	1825	82125	45000
2008/09	1400	700	500	1515	18180	12000	600	600	1000	1825	82125	45000
2009/10	1400	700	500	1515	18180	12000	581	586	1007	1825	83125	45548
2010/11	6655	2500	376	1515	18180	12000				1800	81000	45000
2011/12	6655	2361	354	1615	19380	12000	90	72		1850	83250	45000

TABLE 2.41: AREA, PRODUCTION AND YIELD OF CASH CROPS IN DOLKHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	260	190	731	2400	24000	10000	-	-	-	-	-	-
2000/01	260	191	731	2410	20228	8393	-	-	-	-	-	-
2002/03	304	275	905	2400	20197	8415	-	-	-	10	140	14000
2002/03	310	280	903	2445	20226	8272	-	-	-	11	154	14000
2003/04	310	280	903	2445	20226	8272	-	-	-	11	154	14000
2004/05	275	242	880	2445	20226	8272	-	-	-	11	154	14000
2005/06	275	242	880	2445	26550	10859	-	-	-	11	154	14000
2006/07	275	242	880	2445	26550	10859	-	-	-	11	154	14000
2007/08	275	242	880	2445	26550	10859	-	-	-	11	154	14000
2008/09	275	242	880	2505	27004	10780	-	-	-	11	154	14000
2009/10	295	267	905	2505	27004	10780	0	0		4	57	14250
2010/11	291	255	876	2550	28600	11216	0	0	0	4	60	15000
2011/12	300	260	867	2505	27004	10780				5	203	40600

TABLE 2.42: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SINDHUPALCHOK

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1465	845	577	3007	29532	9821	-	-	-	12	374	31167
2000/01	1635	1062	650	3028	30270	9997	-	-	-	13	422	32462
2002/03	1467	750	511	3000	30270	10090	-	-	-	13	422	32462
2002/03	1467	1027	700	3000	39500	13167	-	-	-	10	320	32000
2003/04	1467	1027	700	3000	39500	13167	-	-	-	10	320	32000
2004/05	1638	1100	672	3000	40500	13500	-	-	-	10	320	32000
2005/06	1638	1100	672	3000	40500	13500	-	-	-	10	320	32000
2006/07	1638	1100	672	3000	40500	13500	-	-	-	10	320	32000
2007/08	1638	1100	672	3000	40500	13500	-	-	-	10	320	32000
2008/09	1638	1100	672	4900	58800	12000	-	-	-	10	320	32000
2009/10	850	600	706	4900	58800	12000	0	0		0	0	0
2010/11	850	600	706	4900	58800	12000	0	0	0	4	55	13750
2011/12	477	438	910	5033	62154	12349				10	190	19000

TABLE 2.43: AREA, PRODUCTION AND YIELD OF CASH CROPS IN RASUWA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	23	15	652	2490	22900	9197	-	-	-	-	-	-
2000/01	26	20	769	2425	23280	9600	-	-	-	-	-	-
2002/03	26	20	769	2425	23280	9600	-	-	-	-	-	-
2002/03	24	22	917	1800	20400	11333	-	-	-	1	9	9000
2003/04	24	22	917	1800	20400	11333	-	-	-	1	9	9000
2004/05	115	100	870	1720	21832	12693	-	-	-	1	9	9000
2005/06	115	100	870	1720	21832	12693	-	-	-	1	9	9000
2006/07	115	100	870	1720	21832	12693	-	-	-	1	9	9000
2007/08	115	100	870	1720	21832	12693	-	-	-	1	9	9000
2008/09	115	100	870	2520	36292	14402	-	-	-	1	9	9000
2009/10	132	106	803	2520	36372	14433	0	0		1	9	9000
2010/11	30	22	733	2520	36372	14433	0	0	0	1	9	9000
2011/12	30	23	767	2560	36967	14440	0	0	0	0	0	0

TABLE 2.44: AREA, PRODUCTION AND YIELD OF CASH CROPS IN RAMECHAP

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	260	160	615	2800	22400	8000	0	0	0	40	700	17500
2000/01	170	119	700	3022	33510	11089	0	0	0	40	700	17500
2002/03	250	119	776	2663	26600	9989	0	0	0	40	700	17500
2002/03	250	120	480	2665	26600	9981	-	-	-	40	700	17500
2003/04	250	120	480	2665	26600	9981	-	-	-	40	700	17500
2004/05	350	335	957	2735	25248	9231	-	-	-	40	700	17500
2005/06	435	309	710	3035	32000	10544	-	-	-	40	700	17500
2006/07	349	297	851	3040	30430	10010	-	-	-	40	700	17500
2007/08	349	297	851	3040	30430	10010	-	-	-	40	700	17500
2008/09	400	380	950	3040	33440	11000	-	-	-	40	700	17500
2009/10	500	400	800	3040	29260	9625	0	0				
2010/11	501	256	511	3040	31300	10296	0	0	0	2	14	7000
2011/12	501	296	591	3050	32903	10788						

TABLE 2.45: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SINDHULI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	4537	3448	760	1450	17400	12000	0	0	0	80	2800	35000
2000/01	4530	4505	994	1510	17365	11500	0	0	0	80	2800	35000
2002/03	4500	4695	1043	1510	17400	11523	0	0	0	80	2800	35000
2002/03	5700	4718	828	1250	14750	11800	-	-	-	80	2800	35000
2003/04	5700	4718	828	1250	14750	11800	-	-	-	80	2800	35000
2004/05	5710	5031	881	1525	17525	11492	-	-	-	80	2800	35000
2005/06	5545	4436	800	1528	16544	10827	-	-	-	80	2800	35000
2006/07	5530	4756	860	1538	15950	10371	-	-	-	80	1800	22500
2007/08	5530	4756	860	1538	15950	10371	-	-	-	80	1800	22500
2008/09	5530	4756	860	1605	1926	1200	-	-	-	80	1800	22500
2009/10	5691	5396	948	1700	14550	8559	0	0				
2010/11	5496	5169	941	1700	17700	10412	0	0	0	12	56	4667
2011/12	5492	4904	893	1750	17500	10000				11	490	44545

TABLE 2.46: AREA, PRODUCTION AND YIELD OF CASH CROPS IN KAVRE

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1800	1440	800	4500	61000	13556	0	0	0	100	2500	25000
2000/01	1800	1440	800	4500	71000	15778	0	0	0	100	2500	25000
2002/03	1850	1480	800	5000	80100	1620	0	0	0	100	2500	25000
2002/03	3000	3000	1000	5000	92500	18500	-	-	-	75	1875	25000
2003/04	3000	3000	1000	5000	92500	18500	-	-	-	75	1875	25000
2004/05	3540	3040	859	5050	86150	17059	-	-	-	25	250	10000
2005/06	3540	3040	859	5050	89150	17653	-	-	-	25	250	10000
2006/07	4240	4100	967	5050	89150	17653	-	-	-	25	250	10000
2007/08	4240	4100	967	5350	94150	17598	-	-	-	25	250	10000
2008/09	4240	4100	967	5404	94615	17508	-	-	-	25	250	10000
2009/10	4235	3604	851	9230	170755	18500	0	0		40	410	10250
2010/11	4235	3604	851	9230	170755	18500	0	0	0	27	900	33333
2011/12	1910	1950	1021	9695	179357	18500				27	642	23778

TABLE 2.47: AREA, PRODUCTION AND YIELD OF CASH CROPS IN BHAKTAPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	350	219	626	1300	20500	15769	0	0	0	0	0	0
2000/01	350	219	626	1050	17850	17000	0	0	0	0	0	0
2002/03	350	219	626	1050	17850	17000	0	0	0	0	0	0
2002/03	350	319	911	1050	17850	17000	-	-	-	-	-	-
2003/04	350	319	911	1050	17850	17000	-	-	-	-	-	-
2004/05	350	319	911	1050	17850	17000	-	-	-	-	-	-
2005/06	350	319	911	1050	19850	18905	-	-	-	-	-	-
2006/07	350	319	911	1050	19850	18905	-	-	-	-	-	-
2007/08	350	319	911	1100	20750	18864	-	-	-	-	-	-
2008/09	350	319	911	1100	22079	20072	-	-	-	-	-	-
2009/10	310	350	1129	1150	23287	20250	0	0		0	0	
2010/11	245	221	902	1050	23287	22178	0	0	0	2	56	28000
2011/12	250	251	1004	1528	23939	15667						

TABLE 2.48: AREA, PRODUCTION AND YIELD OF CASH CROPS IN LALITPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	2212	1438	650	815	9943	12200	0	0	0	0	0	0
2000/01	2212	1438	650	850	11050	13000	0	0	0	0	0	0
2002/03	2212	1438	650	850	11050	13000	0	0	0	0	0	0
2002/03	2225	1602	720	600	9000	15000	-	-	-	-	-	-
2003/04	2225	1602	720	600	9000	15000	-	-	-	-	-	-
2004/05	2225	1602	720	949	13760	14499	-	-	-	-	-	-
2005/06	2225	1602	720	949	14760	15553	-	-	-	-	-	-
2006/07	2100	1650	786	967	16439	17000	-	-	-	-	-	-
2007/08	2100	1650	786	1005	18439	18347	-	-	-	-	-	-
2008/09	2135	1667	781	1015	18530	18256	-	-	-	-	-	-
2009/10	2200	1600	727	1020	18870	18500	0	0		0	0	
2010/11	2689	1907	709	1015	18870	18591	0	0	0	2	80	40000
2011/12	2220	1816	818	975	18891	19375						

TABLE 2.49: AREA, PRODUCTION AND YIELD OF CASH CROPS IN KATHMANDU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	70	48	686	1420	23430	16500	0	0	0	0	0	0
2000/01	70	48	686	1595	25839	16200	0	0	0	0	0	0
2002/03	70	48	686	1595	25400	15925	0	0	0	0	0	0
2002/03	70	50	714	1725	27080	15699	-	-	-	-	-	-
2003/04	70	50	714	1725	27080	15699	-	-	-	-	-	-
2004/05	70	50	714	1630	25595	15702	-	-	-	-	-	-
2005/06	70	50	714	2245	38165	17000	-	-	-	-	-	-
2006/07	60	55	917	2200	40150	18250	-	-	-	-	-	-
2007/08	60	55	917	2200	41150	18705	-	-	-	-	-	-
2008/09	60	55	917	2260	42036	18600	-	-	-	-	-	-
2009/10	976	1122	1150	2260	42036	18600	0	0		0	0	
2010/11	452	395	874	2240	42036	18766	0	0	0	5	123	24600
2011/12	85	78	918	2580	48010	18609				10	253	25300

TABLE 2.50: AREA, PRODUCTION AND YIELD OF CASH CROPS IN NUWAKOT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	575	515	896	1700	18699	10999	0	0	0	140	3920	28000
2000/01	580	586	1010	1750	19300	11029	0	0	0	100	3000	30000
2002/03	580	586	1010	1815	19250	10606	0	0	0	100	3000	30000
2002/03	555	500	901	1820	21348	11730	-	-	-	100	3000	30000
2003/04	555	500	901	1820	21348	11730	-	-	-	100	3000	30000
2004/05	500	400	800	1850	20950	11324	-	-	-	100	3000	30000
2005/06	500	400	800	1850	22950	12405	-	-	-	100	3000	30000
2006/07	650	616	948	1900	23500	12368	-	-	-	100	3000	30000
2007/08	650	616	948	1950	24250	12436	-	-	-	100	3000	30000
2008/09	675	643	953	2561	32094	12532	-	-	-	100	3000	30000
2009/10	780	897	1150	2561	32094	12532	0	0		105	3303	31463
2010/11	785	746	950	2575	32094	12464	0	0	0	105	3300	31429
2011/12	778	744	956	2850	52720	18498				115	4000	34783

TABLE 2.51: AREA, PRODUCTION AND YIELD OF CASH CROPS IN DHADING

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	650	325	500	1600	15200	9500	0	0	0	470	13680	29106
2000/01	650	325	500	1565	15523	9919	0	0	0	470	13680	29106
2002/03	650	520	800	1580	19829	12550	4	3	750	400	12000	30000
2002/03	650	520	800	1580	19830	12551	-	-	-	300	10000	33333
2003/04	650	520	800	1580	19830	12551	-	-	-	300	10000	33333
2004/05	395	277	701	1560	19032	12200	-	-	-	300	10000	33333
2005/06	395	277	701	1560	19032	12200	-	-	-	300	10000	33333
2006/07	395	277	701	1560	19032	12200	-	-	-	300	10000	33333
2007/08	562	385	685	1853	20500	11063	-	-	-	152	3664	24105
2008/09	660	520	788	1628	19980	12273	-	-	-	152	3664	24105
2009/10	660	521	789	1633	20118	12320	0	0		160	4034	25281
2010/11	665	529	795	1633	20118	12320	0	0	0	150	4000	26667
2011/12	665	530	797	1660	23672	14260				50	2575	51500

TABLE 2.52: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MAKWANPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1470	1351	919	4200	44100	10500	0	0	0	90	2600	28889
2000/01	1470	1358	924	4515	52455	11618	0	0	0	90	2600	28889
2002/03	1473	1362	925	4515	52455	11618	0	0	0	90	2600	28889
2002/03	1473	1362	925	4550	52500	11538	-	-	-	90	2600	28889
2003/04	1473	1362	925	4550	52500	11538	-	-	-	90	2600	28889
2004/05	1473	1332	904	4596	54900	11945	-	-	-	90	2600	28889
2005/06	1473	1332	904	4596	58900	12815	-	-	-	90	2600	28889
2006/07	1200	1000	833	4596	58900	12815	-	-	-	90	2600	28889
2007/08	1458	1156	793	4610	59800	12972	-	-	-	90	2600	28889
2008/09	1540	1180	766	4850	41949	8649	-	-	-	90	2600	28889
2009/10	1530	1570	1026	4850	60656	12506	0	0		94	2863	30298
2010/11	1539	1737	1129	4855	61500	12667	0	0	0	90	2800	31111
2011/12	1534	1687	1109	4858	67217	13836				95	3250	34211

TABLE 2.53: AREA, PRODUCTION AND YIELD OF CASH IN DHANUSHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3000	2333	778	1750	19250	11000	520	600	1154	3000	105000	35000
2000/01	2000	2160	1080	1750	20160	11520	510	596	1169	3000	105000	35000
2002/03	2700	2270	841	1800	18900	10500	510	596	1169	3100	110050	35500
2002/03	2950	3245	1100	1850	20350	11000	510	596	1169	3100	110050	35500
2003/04	2950	3245	1100	1850	20350	11000	510	596	1169	3100	110050	35500
2004/05	2875	2562	891	1910	21488	11250	510	596	1169	3100	110050	35500
2005/06	2900	3190	1100	1950	25450	13051	400	465	1163	3300	117150	35500
2006/07	2450	2175	888	2000	25000	12500	400	465	1163	3300	119700	36273
2007/08	2975	2200	739	2070	25800	12464	390	450	1154	3405	119700	35154
2008/09	2975	2200	739	2075	20750	10000	380	450	1184	3100	120800	38968
2009/10	3000	2100	700	2275	32532	14300	368	439	1193	3400	137150	40338
2010/11	2885	4425	1534	2275	32532	14300	300	300	1000	3590	136420	38000
2011/12	3402	2006	590	2325	30225	13000	300	425	1417	3605	151410	42000

TABLE 2.54: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MAHOTTARI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	2800	1750	625	2850	33900	11895	900	630	700	3200	121600	38000
2000/01	2700	2064	764	3000	27600	9200	500	500	1000	3400	108800	32000
2002/03	2700	2064	764	3000	27600	9200	500	500	1000	3400	108800	32000
2002/03	2750	2170	789	3100	32004	10324	420	430	1024	3400	108800	32000
2003/04	2750	2170	789	3100	32004	10324	420	430	1024	3400	108800	32000
2004/05	2750	2170	789	3100	32000	10323	420	430	1024	3400	108800	32000
2005/06	2750	2170	789	3100	39500	12742	420	430	1024	3400	108800	32000
2006/07	2500	2300	920	3100	39500	12742	370	370	1000	3400	108800	32000
2007/08	2900	2550	879	3420	43605	12750	340	380	1118	3500	112000	32000
2008/09	2900	2550	879	4862	51051	10500	335	375	1119	3000	118280	39427
2009/10	3000	2000	667	3467	38137	11000	325	366	1127	5000	217995	43599
2010/11	2967	2078	700	3467	38137	11000	33	50	1515	5600	210000	37500
2011/12	3115	2676	859	3550	41180	11600	33	50	1515	6500	260250	40038

TABLE 2.55: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SARLAHI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	5975	4975	833	1165	11650	10000	690	759	1100	9200	368000	40000
2000/01	3695	3665	992	1165	11650	10000	690	759	1100	9200	414000	45000
2002/03	3975	3380	850	1200	12000	10000	690	759	1100	9200	385000	41848
2002/03	3665	3715	1014	1505	19690	13083	690	759	1100	9566	381470	39878
2003/04	3665	3715	1014	1505	19690	13083	690	759	1100	9566	381470	39878
2004/05	3924	3532	900	1250	16875	13500	690	759	1100	9566	381470	39878
2005/06	4085	4390	1075	1275	19762	15500	525	577	1099	11080	433600	39134
2006/07	3585	3502	977	1275	19702	15453	525	577	1099	12080	488700	40455
2007/08	3585	3000	837	1275	19702	15453	525	577	1099	12000	478400	39867
2008/09	3585	3000	837	1301	20499	15756	500	500	1000	11500	475200	41322
2009/10	6100	6283	1030	1500	21180	14120	485	488	1007	16100	759500	47174
2010/11	6100	6460	1059	1500	21180	14120	300	300	1000	17100	769500	45000
2011/12	6100	4638	760	1350	19980	14800	100	100	1000	17100	769500	45000

TABLE 2.56: AREA, PRODUCTION AND YIELD OF CASH IN RAUTAHAT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	8500	6900	812	2150	22250	10349	85	75	882	8650	259500	30000
2000/01	8500	6950	818	2200	29600	13455	85	75	882	8650	259500	30000
2002/03	8725	6950	797	2200	29600	13455	85	75	882	8550	307800	36000
2002/03	9510	9034	950	2385	33526	14057	73	69	945	8858	318888	36000
2003/04	9510	9034	950	2385	33526	14057	73	69	945	8858	318888	36000
2004/05	9075	8045	887	2385	35526	14896	33	30	909	8624	310824	36042
2005/06	9075	8045	887	2385	35526	14896	33	30	909	8624	310824	36042
2006/07	9850	7912	803	2385	35526	14896	33	30	909	8624	310824	36042
2007/08	9850	8240	837	2520	41580	16500	33	30	909	8624	302624	35091
2008/09	9850	8240	837	2570	43260	16833	33	30	909	8500	332600	39129
2009/10	10440	6980	669	2600	41750	16058	32	29	916	7445	340575	45745
2010/11	10450	8648	828	2600	41750	16058	80	92	1150	9030	318308	35250
2011/12	10450	8648	828	2420	44286	18300	150	200	1333	9050	362000	40000

TABLE 2.57: AREA, PRODUCTION AND YIELD OF CASH CROPS IN BARA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3500	2625	750	5100	79400	15569	15	15	1000	3740	158000	42246
2000/01	3500	2700	771	5370	90468	16847	40	40	1000	3500	129500	37000
2002/03	3530	2174	616	5816	100580	17294	15	15	1000	3100	124000	40000
2002/03	3500	3550	1014	6014	110090	18306	80	70	875	2000	80000	40000
2003/04	3500	3550	1014	6014	110090	18306	80	70	875	2000	80000	40000
2004/05	3552	3400	957	6162	110159	17877	80	70	875	2100	87150	41500
2005/06	3500	3400	971	6175	128872	20870	100	100	1000	2150	90300	42000
2006/07	3500	3820	1091	6200	129394	20870	150	95	633	2200	91300	41500
2007/08	3165	3098	979	6210	130675	21043	150	95	633	2170	78140	36009
2008/09	3165	3098	979	6334	135956	21464	150	95	633	2170	78140	36009
2009/10	2560	2716	1061	6500	132450	20377	145	93	638	2200	92400	42000
2010/11	2550	3060	1200	6500	132450	20377	0	0	0	2150	90300	42000
2011/12	2750	3002	1091	9895	168909	17070	350	500	1428	2160	90720	42000

TABLE 2.58: AREA, PRODUCTION AND YIELD OF CASH CROPS IN PARSA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6500	5525	850	875	11500	13143	350	350	1000	1475	51625	35000
2000/01	6530	5536	848	892	11910	13352	350	350	1000	1475	51625	35000
2002/03	6510	3971	610	892	11910	13352	200	107	535	1475	51625	35000
2002/03	6560	5132	782	965	13992	14499	150	150	1000	400	15000	37500
2003/04	6560	5132	782	965	13992	14499	150	150	1000	400	15000	37500
2004/05	6925	4786	691	975	14333	14701	150	150	1000	310	7750	25000
2005/06	7955	4800	603	1025	19500	19024	135	135	1000	500	15000	30000
2006/07	7955	4800	603	1025	19500	19024	135	135	1000	500	15000	30000
2007/08	6755	5090	754	1150	19975	17370	142	113	796	600	15300	25500
2008/09	6755	5090	754	1173	20783	17718	142	113	796	600	18000	30000
2009/10	6965	6204.5	891	1050	18950	18048	138	110	802	850	26049	30646
2010/11	6660	5929	890	1050	18950	18048	150	255	1700	900	24750	27500
2011/12	6987	6229	891	1200	16400	13667	700	1050	1500	930	36400	39139

TABLE 2.59: AREA, PRODUCTION AND YIELD OF CASH IN CHITWAN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	16800	7200	429	1800	21000	1667	-	-	-	10	320	32000
2000/01	14350	5810	405	1799	25085	13944	-	-	-	10	320	32000
2002/03	12500	5000	400	1799	25085	13944	-	-	-	10	320	32000
2002/03	14392	5756	400	1790	25955	14500	-	-	-	15	150	10000
2003/04	14392	5756	400	1790	25955	14500	-	-	-	15	150	10000
2004/05	14000	7700	550	1790	26850	15000	-	-	-	15	300	20000
2005/06	14000	7300	521	1810	29160	16110	-	-	-	15	300	20000
2006/07	11442	6892	602	1810	27815	15367	-	-	-	16	450	28125
2007/08	7500	5800	773	1850	30500	16486	-	-	-	15	450	30000
2008/09	7500	5800	773	1880	34780	18500	-	-	-	17	550	32353
2009/10	11150	8930	801	1880	34780	18500	0	0		18	606	33931
2010/11	12237	10758	879	1885	34780	18451	0	0	0	50	1500	30000
2011/12	12380	10705	864	1895	35057	18500				50	2500	50000

TABLE 2.60: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MANANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	20	15	750	640	4650	7266	-	-	-	-	-	-
2000/01	5	3	600	723	8387	11600	-	-	-	-	-	-
2002/03	5	3	600	723	8263	11429	-	-	-	-	-	-
2002/03	25	27	1080	725	8260	11393	-	-	-	-	-	-
2003/04	25	27	1080	725	8260	11393	-	-	-	-	-	-
2004/05	25	20	800	725	8260	11393	-	-	-	-	-	-
2005/06	25	20	800	731	8625	11799	-	-	-	-	-	-
2006/07	25	20	800	738	7919	10730	-	-	-	-	-	-
2007/08	25	20	800	738	7919	10730	-	-	-	-	-	-
2008/09	30	25	833	232	2308	9948	-	-	-	-	-	-
2009/10	25	20	800	740	9250	12500	-	-	-	-	-	-
2010/11	10	9	900	730	9045	12390	0	0	0	0	0	0
2011/12				745	6894	9254						

TABLE 2.61: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MUSTANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	50	35	700	500	3550	7100	-	-	-	-	-	-
2000/01	50	35	700	425	3500	8235	-	-	-	-	-	-
2002/03	25	26	1040	25	2239	9951	-	-	-	-	-	-
2002/03	25	25	1000	225	2240	9956	-	-	-	-	-	-
2003/04	25	25	1000	225	2240	9956	-	-	-	-	-	-
2004/05	35	31	886	232	2330	10043	-	-	-	-	-	-
2005/06	35	31	886	232	2330	10043	-	-	-	-	-	-
2006/07	35	30	857	232	2308	9948	-	-	-	-	-	-
2007/08	30	25	833	232	2308	9948	-	-	-	-	-	-
2008/09	30	15	500	240	3200	13333	-	-	-	-	-	-
2009/10	30	25	833	250	3210	12840	0	0				
2010/11	30	25	833	250	3210	12840	0	0	0	0	0	0
2011/12	30	25	833	250	3200	12800						

TABLE 2.62: AREA, PRODUCTION AND YIELD OF CASH IN GORKHA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	560	336	600	1750	15750	9000	-	-	-	70	910	13000
2000/01	1161	662	570	1817	19080	10501	-	-	-	70	910	13000
2002/03	1161	670	570	2317	19080	8235	-	-	-	70	910	13000
2002/03	1165	675	579	2330	26795	11500	-	-	-	60	910	15167
2003/04	1165	675	579	2330	26795	11500	-	-	-	60	910	15167
2004/05	601	425	707	2370	28440	12000	-	-	-	25	580	23200
2005/06	603	361	599	2435	27759	11400	-	-	-	65	950	14615
2006/07	375	225	600	2435	27759	11400	-	-	-	55	797	14491
2007/08	506	352	696	2435	27759	11400	-	-	-	55	767	13945
2008/09	50	35	700	2460	27552	11200	-	-	-	55	767	13945
2009/10	607	592	975	2460	26519	10780	0	0		58	845	14626
2010/11	612	606	990	2460	26519	10780	0	0	0	60	877	14617
2011/12	716	720	1006	2462	32672	13271				62	1200	19354

TABLE 2.63: AREA, PRODUCTION AND YIELD OF CASH CROPS IN LAMJUNG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	600	358	597	1405	7880	5609	-	-	-	20	296	14800
2000/01	620	525	847	1417	11960	8440	-	-	-	40	1720	43000
2002/03	620	525	847	1417	11960	8440	-	-	-	40	1720	43000
2002/03	620	525	847	1420	12000	8451	-	-	-	40	1700	42500
2003/04	620	525	847	1420	12000	8451	-	-	-	40	1700	42500
2004/05	635	546	860	1690	15280	9041	-	-	-	26	459	17654
2005/06	665	595	895	1740	18879	10850	-	-	-	29	580	20000
2006/07	671	605	902	1740	17920	10299	-	-	-	28	504	18000
2007/08	671	605	902	1740	18879	10850	-	-	-	28	504	18000
2008/09	671	605	902	1766	19066	10796	-	-	-	28	504	18000
2009/10	680	612	900	1766	19066	10796	0	0		29	555	18878
2010/11	680	642	944	1766	20500	11608	0	0	0	29	550	18966
2011/12	716	680	950	1836	20060	10926				30	900	30000

TABLE 2.64: AREA, PRODUCTION AND YIELD OF CASH CROPS IN TANAHU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	571	436	764	570	4966	8712	8	7	875	24	402	10675
2000/01	470	382	813	625	5877	9403	8	7	875	25	425	17000
2002/03	460	362	787	656	6173	9410	8	7	875	22	402	18273
2002/03	460	360	783	656	6175	9413	-	-	-	20	400	20000
2003/04	460	360	783	656	6175	9413	-	-	-	20	400	20000
2004/05	609	462	759	700	6188	8840	-	-	-	36	620	17222
2005/06	612	419	685	810	10650	13148	-	-	-	36	620	17222
2006/07	457	372	814	912	9872	10825	-	-	-	36	620	17222
2007/08	457	372	814	912	9872	10825	-	-	-	36	620	17222
2008/09	559	400	716	926	10186	11000	-	-	-	36	620	17222
2009/10	668	423	633	769	6536	8499	0	0		38	683	18062
2010/11	673	433	643	769	8050	10468	0	0	0	38	683	18062
2011/12	673	429	637	775	7080	9135				58	1438	24793

TABLE 2.65: AREA, PRODUCTION AND YIELD OF CASH IN KASKI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	666	566	850	945	8000	8466	-	-	-	20	580	29000
2000/01	666	566	850	922	9499	10303	-	-	-	20	580	2900
2002/03	501	379	576	946	9366	9901	-	-	-	20	580	2900
2002/03	500	380	760	946	9370	9905	-	-	-	20	580	29000
2003/04	500	380	760	946	9370	9905	-	-	-	20	580	29000
2004/05	502	367	731	970	10394	10715	-	-	-	20	4270	11635
2005/06	687	501	729	960	12215	12724	-	-	-	19	380	758
2006/07	429	350	816	1030	11600	11262	-	-	-	22	4800	13714
2007/08	491	367	747	1030	11600	11262	-	-	-	37	5200	14169
2008/09	491	367	747	1672	18225	10900	-	-	-	36	5200	14169
2009/10	586	461	787	1771	19742	11147	0	0		38	5726	151489
2010/11	556	182	327	1775	19742	11122	0	0	0	32	562	17563
2011/12	568	435	766	1679	19734	11753				32	1225	38281

TABLE 2.66: AREA, PRODUCTION AND YIELD OF CASH CROPS IN PARBAT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	270	161	596	1251	9311	7443	-	-	-	10	160	16000
2000/01	235	200	851	1350	10500	7778	-	-	-	10	160	16000
2002/03	235	200	851	1350	10500	7778	-	-	-	10	160	16000
2002/03	285	246	863	1443	14140	9799	-	-	-	10	160	16000
2003/04	285	246	863	1443	14140	9799	-	-	-	10	160	16000
2004/05	285	246	863	1443	14140	9799	-	-	-	10	160	16000
2005/06	285	246	863	1443	16140	11185	-	-	-	10	160	16000
2006/07	304	231	760	1452	14520	10000	-	-	-	10	160	16000
2007/08	304	231	760	1452	14520	10000	-	-	-	10	160	16000
2008/09	304	231	760	1474	14664	9948	-	-	-	10	160	16000
2009/10	332	244	736	1510	21136	13997				10	176	16780
2010/11	337	249	739	1510	21136	13997	0	0	0	10	176	17600
2011/12	317	241	760	1516	21602	14249				10	340	34000

TABLE 2.67: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SYANGJA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	140	110	786	480	4140	8625	-	-	-	15	260	17333
2000/01	140	110	786	500	5500	11000	-	-	-	16	136	8500
2002/03	140	110	786	675	7560	11200	-	-	-	16	136	8500
2002/03	153	153	1000	750	9500	12667	-	-	-	16	192	12000
2003/04	153	153	1000	750	9500	12667	-	-	-	16	192	12000
2004/05	153	153	1000	750	9500	12667	-	-	-	16	192	12000
2005/06	160	130	813	760	12000	15789	-	-	-	16	180	11250
2006/07	260	211	812	790	14220	18000	-	-	-	16	192	12000
2007/08	205	166	810	790	14220	18000	-	-	-	16	192	12000
2008/09	205	166	810	802	12500	15586	-	-	-	16	192	12000
2009/10	272	212	779	805	12547	15586	0	0		17	211	12585
2010/11	266	197	741	810	12547	15490	0	0	0	18	270	15000
2011/12	266	197	740	850	10288	12104				20	405	20250

TABLE 2.68: AREA, PRODUCTION AND YIELD OF CASH IN PALPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	715	426	596	660	6800	10303	-	-	-	70	1124	16057
2000/01	722	404	560	670	7045	10515	-	-	-	65	943	14508
2002/03	722	404	560	670	7045	10515	-	-	-	65	943	14508
2002/03	750	618	824	680	7752	11400	-	-	-	65	936	14400
2003/04	750	618	824	680	7752	11400	-	-	-	65	936	14400
2004/05	880	712	809	685	7946	11600	-	-	-	65	936	14400
2005/06	880	968	1100	690	8211	11900	-	-	-	58	957	16500
2006/07	615	525	854	693	8660	12496	-	-	-	53	784	14792
2007/08	615	525	854	693	8660	12496	-	-	-	53	784	14792
2008/09	615	525	854	703	8746	12441	-	-	-	53	784	14792
2009/10	910	774	851	705	6627	9400				56	863	15514
2010/11	910	706	776	710	7500	10563	0	0	0	50	524	10480
2011/12	917	713	778	720	9560	13278				50	1500	30000

TABLE 2.69: AREA, PRODUCTION AND YIELD OF CASH CROPS IN MYAGDI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	150	90	600	1400	9092	6494	-	-	-	20	340	17000
2000/01	100	59	590	1400	9960	7114	-	-	-	20	340	17000
2002/03	115	71	687	1560	10050	6442	-	-	-	20	340	17000
2002/03	115	80	696	1560	10050	6442	-	-	-	20	340	17000
2003/04	115	80	696	1560	10050	6442	-	-	-	20	340	17000
2004/05	650	500	769	1600	10600	6625	-	-	-	20	340	17000
2005/06	650	500	769	1600	17600	11000	-	-	-	20	340	17000
2006/07	220	176	800	1550	16160	10426	-	-	-	20	340	17000
2007/08	20	16	800	1550	16160	10426	-	-	-	20	340	17000
2008/09	200	160	800	1560	16330	10468	-	-	-	20	340	17000
2009/10	227	183	806	1560	16191	10379				21	374	17829
2010/11	235	202	860	1565	16191	10346	0	0	0	21	374	17810
2011/12	323	302	935	1580	18989	12018				21	375	17857

TABLE 2.70: AREA, PRODUCTION AND YIELD OF CASH CROPS IN BAGLUNG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	200	160	800	950	9500	10000	-	-	-	-	-	-
2000/01	350	315	900	1055	11100	10521	-	-	-	-	-	-
2002/03	730	611	837	1255	13630	10861	-	-	-	-	-	-
2002/03	732	684	934	1270	13050	10276	-	-	-	-	-	-
2003/04	732	684	934	1270	13050	10276	-	-	-	-	-	-
2004/05	732	584	798	1270	13050	10276	-	-	-	-	-	-
2005/06	795	550	692	1025	14375	14024	-	-	-	50	700	14000
2006/07	860	705	820	1116	15332	13738	-	-	-	50	700	14000
2007/08	862	706	819	1116	15332	13738	-	-	-	50	700	14000
2008/09	847	542	640	1133	15484	13666	-	-	-	50	700	14000
2009/10	850	595	700	1327	19899	14995	0	0		52	771	14683
2010/11	855	726	849	1327	19899	14995	0	0	0	52	770	14808
2011/12	862	732	850	1397	18302	13101				3	125	41667

TABLE 2.71: AREA, PRODUCTION AND YIELD OF CASH IN GULMI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	481	442	919	394	3090	7843	-	-	-	66	1240	18788
2000/01	497	448	901	380	2711	7134	-	-	-	64	1113	17391
2002/03	410	387	944	365	3027	8293	-	-	-	42	565	13452
2002/03	478	448	937	365	3027	8293	-	-	-	42	565	13452
2003/04	478	448	937	365	3027	8293	-	-	-	42	565	13452
2004/05	420	278	662	425	3697	8699	-	-	-	50	700	14000
2005/06	420	278	662	475	4800	10105	-	-	-	50	700	14000
2006/07	420	278	662	632	6325	10008	-	-	-	50	685	13700
2007/08	500	395	790	632	6325	10008	-	-	-	52	684	13154
2008/09	550	489	889	435	3480	8000	-	-	-	52	684	13154
2009/10	529	582	1100	440	3600	8182	0	0		55	753	13795
2010/11	531	284	535	455	4900	10769	0	0	0	54	621	11500
2011/12	530	636	1200	445	5216	11721				83	2420	29157

TABLE 2.72: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ARGHAKHANCI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	635	413	650	550	4500	8182	-	-	-	-	-	-
2000/01	800	771	964	610	5100	8364	-	-	-	-	-	-
2002/03	800	771	964	610	5100	8361	-	-	-	-	-	-
2002/03	800	775	969	610	5200	8525	-	-	-	-	-	-
2003/04	800	775	969	610	5200	8525	-	-	-	-	-	-
2004/05	800	675	844	610	5200	8525	-	-	-	-	-	-
2005/06	800	675	844	610	6620	10852	-	-	-	-	-	-
2006/07	1410	1311	930	661	7814	11821	-	-	-	-	-	-
2007/08	1412	1385	981	685	7310	10672	-	-	-	-	-	-
2008/09	1412	1310	928	685	3660	5343	-	-	-	-	-	-
2009/10	1412	1388	983	685	7312	10674	0	0				
2010/11	1412	1279	906	685	7500	10949	0	0	0	5	95	19000
2011/12	1442	1303	904	775	9371	12092				6	120	20000

TABLE 2.73: AREA, PRODUCTION AND YIELD OF CASH CROPS IN NAWALPARASI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	7450	4627	621	950	10200	10737	30	20	667	7100	300330	42300
2000/01	7475	4635	620	875	10500	12000	10	7	700	7100	279500	39366
2002/03	7525	3245	431	875	8173	9341	10	7	700	7200	306000	42500
2002/03	7535	5694	756	875	9862	11271	10	7	700	7200	306000	42500
2003/04	7535	5694	756	875	9862	11271	10	7	700	7200	306000	42500
2004/05	7535	5694	756	875	9800	11200	10	7	700	7200	306000	42500
2005/06	7535	5694	756	875	11800	13486	10	7	700	7200	306000	42500
2006/07	5400	3560	659	1025	10762	10500	10	7	700	7500	330000	44000
2007/08	5400	3550	657	1250	15480	12384	6	5	833	7300	315000	43151
2008/09	5400	3550	657	1275	16105	12631	6	5	833	6000	248800	41467
2009/10	6475	4311	666	1100	12711	11555	6	5	839	7523	328750	43699
2010/11	7462	4481	601	1100	13800	12545	0	0	0	7000	317250	45321
2011/12	7462	4698	630	1145	12366	10800	25	25		7250	330250	45552

TABLE 2.74: AREA, PRODUCTION AND YIELD OF CASH IN RUPANDEHI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	5287	3700	700	3025	36300	12000	20	15	750	3300	151800	46000
2000/01	5900	5670	961	3228	45192	14000	20	15	750	3300	151800	46000
2002/03	5448	3851	707	3250	44200	13600	20	15	750	3520	163680	46500
2002/03	6325	4450	704	3250	45250	13923	20	15	750	3520	185000	52557
2003/04	6325	4450	704	3250	45250	13923	20	15	750	3520	185000	52557
2004/05	6325	4450	704	3250	45200	13908	20	15	750	3520	185000	52557
2005/06	6500	3250	500	3500	52250	14929	20	15	750	3520	185000	52557
2006/07	6100	3800	623	3550	48400	13634	20	15	750	3520	180000	51136
2007/08	6700	3800	567	3650	57600	15781	15	10	667	2750	128000	46545
2008/09	6700	3800	567	3800	50400	13263	15	10	667	2500	109250	43700
2009/10	7200	6480	900	3800	53200	14000	15	10	671	950	44500	46842
2010/11	7225	6902	955	3800	51200	13474	0	0	0	550	24393	44351
2011/12	7225	7096	982	3865	53475	13836				500	25000	50000

TABLE 2.75: AREA, PRODUCTION AND YIELD OF CASH CROPS IN KAPILBASTU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3350	2513	750	1700	16150	9500	10	5	500	5350	185150	34607
2000/01	3400	2790	821	1805	18411	10200	10	5	500	5520	185995	33695
2002/03	3300	1650	500	1850	15400	8324	10	5	500	5520	185995	33695
2002/03	3300	2145	650	1875	17812	9500	10	5	500	5700	203600	35719
2003/04	3300	2145	650	1875	17812	9500	10	5	500	5700	203600	35719
2004/05	5335	4087	766	2082	20794	9988	10	5	500	5020	185000	36853
2005/06	5335	4087	766	2000	22500	11250	10	5	500	5710	195000	34151
2006/07	4130	2511	608	2025	22150	10938	10	5	500	5720	226000	39510
2007/08	3630	2299	633	2025	25100	12395	10	5	500	5725	226250	39520
2008/09	3850	3463	899	2250	19125	8500	10	5	500	5025	206250	41045
2009/10	3970	2963	746	2350	26000	11064	10	5	504	5125	239525	46737
2010/11	4090	3290	804	2350	26000	11064	0	0	0	5230	287650	55000
2011/12	4130	3320	804	2410	34010	14112				5300	315000	59434

TABLE 2.76: AREA, PRODUCTION AND YIELD OF CASH CROPS IN DOLPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	11	8	727	621	5175	8333	0	0	0	0	0	0
2000/01	11	8	727	640	5080	7938	0	0	0	0	0	0
2002/03	11	8	727	640	5080	7938	0	0	0	0	0	0
2002/03	2	2	1000	640	5080	7938	0	0	0	0	0	0
2003/04	2	2	1000	640	5080	7938	-	-	-	-	-	-
2004/05	2	1	500	640	5080	7938	-	-	-	-	-	-
2005/06	2	1	500	640	5080	7938	-	-	-	-	-	-
2006/07	2	1	500	640	5080	7938	-	-	-	-	-	-
2007/08	19	15	789	640	5280	8250	-	-	-	-	-	-
2008/09	19	9	474	646	5386	8337	-	-	-	-	-	-
2009/10	25	18	720	646	5386	8337	0	0				
2010/11	19	15	789	646	5640	8731	0	0	0	0	0	0
2011/12	19	15	790	925	9225	9973						

TABLE 2.77: AREA, PRODUCTION AND YIELD OF CASH IN MUGU

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	10	8	800	175	750	4286	-	-	-	-	-	-
2000/01	10	8	800	275	2538	9229	-	-	-	-	-	-
2002/03	10	8	800	273	2445	8891	-	-	-	-	-	-
2002/03	27	13	481	605	4100	6777	-	-	-	-	-	-
2003/04	27	13	481	605	4100	6777	-	-	-	-	-	-
2004/05	27	13	481	605	4100	6777	-	-	-	-	-	-
2005/06	27	13	481	605	4550	7521	-	-	-	-	-	-
2006/07	27	13	481	585	4141	7079	-	-	-	-	-	-
2007/08	24	14	583	585	4840	8274	-	-	-	-	-	-
2008/09	30	16	533	605	6153	10170	-	-	-	-	-	-
2009/10	25	18	720	605	6153	10170	-	-	-	-	-	-
2010/11	31	20	645	605	6153	10170	-	-	-	-	-	-
2011/12	26	16	615	610	6110	10016	-	-	-	-	-	-

TABLE 2.78: AREA, PRODUCTION AND YIELD OF CASH CROPS IN HUMLA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	47	33	702	580	4919	8481	-	-	-	-	-	-
2000/01	47	33	702	581	4887	8411	-	-	-	-	-	-
2002/03	47	33	702	581	4887	8411	-	-	-	-	-	-
2002/03	50	27	540	580	4890	8431	-	-	-	-	-	-
2003/04	50	27	540	580	4890	8431	-	-	-	-	-	-
2004/05	50	27	540	580	4890	8431	-	-	-	-	-	-
2005/06	50	27	540	580	4890	8431	-	-	-	-	-	-
2006/07	50	27	540	580	4890	8431	-	-	-	-	-	-
2007/08	58	41	707	580	4890	8431	-	-	-	-	-	-
2008/09	58	21	362	664	6640	10000	-	-	-	-	-	-
2009/10	25	11	440	670	7566	11293	0	0				
2010/11	24	16	667	670	7566	11293	0	0	0	0	0	0
2011/12	24	16	667	700	6825	9750						

TABLE 2.79: AREA, PRODUCTION AND YIELD OF CASH CROPS IN JUMLA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	125	95	760	2062	18390	8919	-	-	-	-	-	-
2000/01	125	95	760	2162	18500	8557	-	-	-	-	-	-
2002/03	125	95	760	2162	18100	8372	-	-	-	-	-	-
2002/03	130	100	769	2165	18100	8360	-	-	-	-	-	-
2003/04	130	100	769	2165	18100	8360	-	-	-	-	-	-
2004/05	130	100	769	2170	18000	8295	-	-	-	-	-	-
2005/06	130	95	731	2200	19010	8641	-	-	-	-	-	-
2006/07	130	95	731	2200	19010	8641	-	-	-	-	-	-
2007/08	130	95	731	2200	19010	8641	-	-	-	-	-	-
2008/09	130	95	731	2222	18887	8500	-	-	-	-	-	-
2009/10	92	66	717	2600	20800	8000	0	0				
2010/11	85	68	800	2600	26800	10308	0	0	0	0	0	0
2011/12	85	68	800	2615	26150	10000						

TABLE 2.80: AREA, PRODUCTION AND YIELD OF CASH IN KALIKOT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	58	35	603	680	4180	6147	-	-	-	-	-	-
2000/01	58	35	603	718	7099	9887	-	-	-	-	-	-
2002/03	58	35	603	718	6900	9610	-	-	-	-	-	-
2002/03	60	40	667	730	7000	9589	-	-	-	-	-	-
2003/04	60	40	667	730	7000	9589	-	-	-	-	-	-
2004/05	60	40	667	730	7000	9589	-	-	-	-	-	-
2005/06	60	40	667	750	7100	9467	-	-	-	-	-	-
2006/07	82	42	512	840	7500	8929	-	-	-	-	-	-
2007/08	183	77	421	1035	11105	10729	-	-	-	-	-	-
2008/09	182	70	385	1035	11385	11000	-	-	-	-	-	-
2009/10	183	78	426	1035	11385	11000	0	0				
2010/11	191	103	539	1035	10385	10034	144	127	882	1	37	37000
2011/12	191	103	539	525	6127.5	11671	15	14	933			

TABLE 2.81: AREA, PRODUCTION AND YIELD OF CASH CROPS IN RUKUM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	747	575	770	1580	13430	8500	-	-	-	-	-	-
2000/01	747	575	770	1545	13905	9000	-	-	-	-	-	-
2002/03	747	575	770	1545	13500	8738	-	-	-	-	-	-
2002/03	572	441	771	1565	14841	9483	-	-	-	-	-	-
2003/04	572	441	771	1565	14841	9483	-	-	-	-	-	-
2004/05	790	441	558	1530	14800	9673	-	-	-	-	-	-
2005/06	790	441	558	1530	16800	10980	-	-	-	-	-	-
2006/07	580	425	733	1530	16800	10980	-	-	-	-	-	-
2007/08	580	425	733	1600	25776	16110	-	-	-	-	-	-
2008/09	580	425	733	1600	17920	11200	-	-	-	-	-	-
2009/10	710	644	907	1605	18457	11500						
2010/11	770	643	835	1605	18457	11500	0	0	0	5	85	17000
2011/12	770	643	835	1655	20431	12345				5	100	20000

TABLE 2.82: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ROLPA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	110	66	600	1450	13080	9021	3	3	1000	-	-	-
2000/01	110	66	600	1470	13000	8844	-	-	-	-	-	-
2002/03	110	66	600	1470	12800	8707	-	-	-	-	-	-
2002/03	110	70	636	1470	12800	8707	-	-	-	-	-	-
2003/04	110	70	636	1470	12800	8707	-	-	-	-	-	-
2004/05	110	70	636	1501	12800	8528	-	-	-	-	-	-
2005/06	110	70	636	1501	16500	10993	-	-	-	-	-	-
2006/07	115	60	522	1500	13515	9010	-	-	-	-	-	-
2007/08	115	60	522	1500	15515	10343	-	-	-	-	-	-
2008/09	118	102	864	1780	21360	12000	-	-	-	-	-	-
2009/10	305	259	849	1782	20670	11599	-	-	-	-	-	-
2010/11	332	271	816	1782	20670	11599	0	0	0	15	233	15533
2011/12	332	271	816	1797	19929	11090	-	-	-	15	300	20000

TABLE 2.83: AREA, PRODUCTION AND YIELD OF CASH IN PYUTHAN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	600	468	780	550	4400	8000	-	-	-	-	-	-
2000/01	605	515	851	780	7475	9583	-	-	-	-	-	-
2002/03	655	655	1000	820	8100	9878	-	-	-	-	-	-
2002/03	655	650	992	840	7700	9167	-	-	-	-	-	-
2003/04	655	650	992	840	7700	9167	-	-	-	-	-	-
2004/05	655	450	687	820	8692	10600	-	-	-	-	-	-
2005/06	655	450	687	820	8692	10600	-	-	-	-	-	-
2006/07	690	428	620	750	7114	9485	-	-	-	-	-	-
2007/08	690	575	833	750	8500	11333	-	-	-	-	-	-
2008/09	690	670	971	830	12000	14458	-	-	-	-	-	-
2009/10	735	720	980	880	12130	13784	-	-	-	-	-	-
2010/11	801	1029	1285	880	12130	13784	0	0	0	22	310	14091
2011/12	953	1127	1183	890	13395	15051	-	-	-	22	495	22500

TABLE 2.84: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SALYAN

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	931	545	585	950	8550	9000	-	-	-	-	-	-
2000/01	930	800	860	998	8991	9009	-	-	-	-	-	-
2002/03	930	800	860	998	8500	8517	-	-	-	-	-	-
2002/03	655	660	1008	990	8500	8586	-	-	-	-	-	-
2003/04	655	660	1008	990	8500	8586	-	-	-	-	-	-
2004/05	710	600	845	1180	8534	7232	-	-	-	-	-	-
2005/06	710	600	845	1180	12534	10622	-	-	-	-	-	-
2006/07	710	600	845	1350	16875	12500	-	-	-	-	-	-
2007/08	785	700	892	1405	18475	13149	-	-	-	-	-	-
2008/09	850	579	681	1435	14207	9900	-	-	-	-	-	-
2009/10	1025	678	661	730	7180	9836	-	-	-	-	-	-
2010/11	1085	822	758	730	7600	10411	0	0	0	12	199	16583
2011/12	1092	832	762	860	8910	10360	-	-	-	12	350	29167

TABLE 2.85: AREA, PRODUCTION AND YIELD OF CASH CROPS IN JAJARKOT

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	251	191	761	520	4420	8500	-	-	-	-	-	-
2000/01	251	191	761	610	5159	8457	-	-	-	-	-	-
2002/03	276	270	978	610	5216	8551	-	-	-	-	-	-
2002/03	280	270	964	610	5210	8541	-	-	-	-	-	-
2003/04	280	270	964	610	5210	8541	-	-	-	-	-	-
2004/05	285	232	814	615	5565	9049	-	-	-	-	-	-
2005/06	285	232	814	615	6562	10670	-	-	-	-	-	-
2006/07	285	232	814	615	5540	9008	-	-	-	-	-	-
2007/08	295	250	847	650	7630	11738	-	-	-	-	-	-
2008/09	295	250	847	615	5306	8628	-	-	-	-	-	-
2009/10	1033	534	517	675	6581	9750	-	-	-	-	-	-
2010/11	1069	585	547	675	6590	9763	0	0	0	10	188	18800
2011/12	1167	769	659	625	9211	14738	-	-	-	10	250	25000

TABLE 2.86: AREA, PRODUCTION AND YIELD OF CASH IN DAILEKH

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	672	537	799	410	4060	9902	-	-	-	-	-	-
2000/01	664	531	800	490	4341	8859	-	-	-	-	-	-
2002/03	664	531	800	490	4341	8859	-	-	-	-	-	-
2002/03	695	684	984	515	4070	7903	-	-	-	-	-	-
2003/04	695	684	984	515	4070	7903	-	-	-	-	-	-
2004/05	695	600	863	522	4070	7797	-	-	-	-	-	-
2005/06	695	600	863	522	5320	10192	-	-	-	-	-	-
2006/07	701	579	826	588	5890	10017	-	-	-	-	-	-
2007/08	700	406	580	588	7890	13418	-	-	-	-	-	-
2008/09	763	300	393	1585	23017	14522	-	-	-	-	-	-
2009/10	804	723	899	1625	24313	14962	-	-	-	-	-	-
2010/11	804	744	925	1625	24313	14962	0	0	0	25	295	11800
2011/12	804	744	925	1600	20320	12700	-	-	-	25	750	30000

TABLE 2.87: AREA, PRODUCTION AND YIELD OF CASH CROPS IN SURKHET

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	3590	2693	750	717	8040	11213	-	-	-	-	-	-
2000/01	3590	2700	752	813	8500	10455	-	-	-	-	-	-
2002/03	3417	2904	350	881	9500	10783	-	-	-	-	-	-
2002/03	3400	2516	740	859	9681	11270	-	-	-	-	-	-
2003/04	3400	2516	740	859	9681	11270	-	-	-	-	-	-
2004/05	3400	2516	740	1026	9681	9436	-	-	-	-	-	-
2005/06	3400	2500	735	1015	12225	12044	-	-	-	-	-	-
2006/07	3725	2905	780	750	11153	14871	-	-	-	-	-	-
2007/08	3725	2771	744	752	10929	14533	-	-	-	-	-	-
2008/09	3950	3550	899	1072	17713	16523	-	-	-	-	-	-
2009/10	4200	3808	907	1095	19359	17679	-	-	-	-	-	-
2010/11	4200	3808	907	1095	19359	17679	0	0	0	35	392	11200
2011/12	4071	3375	829	1177	22502	19118	-	-	-	35	725	20714

TABLE 2.88: AREA, PRODUCTION AND YIELD OF CASH CROPS IN DANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	17450	8725	500	1806	19860	10997	5	4	800	300	11000	36667
2000/01	17450	8150	467	1795	19808	11035	5	4	800	300	17500	58333
2002/03	18500	10545	570	1920	22080	11500	5	4	800	300	13500	45000
2002/03	18500	10545	570	1950	20961	10749	5	4	800	300	13500	45000
2003/04	18500	10545	570	1950	20961	10749	5	4	800	300	13500	45000
2004/05	15050	10545	701	2000	20961	10481	5	4	800	300	13500	45000
2005/06	15050	10100	671	1950	24375	12500	5	4	800	300	13500	45000
2006/07	18500	11190	605	2000	21000	10500	5	4	800	300	13500	45000
2007/08	18510	11890	642	2110	26826	12714	5	4	800	300	13500	45000
2008/09	18515	11970	647	2152	26826	12466	5	4	800	300	13000	43333
2009/10	19015	12976	682	2150	26230	12200	5	4	806	315	14314	45447
2010/11	19518	14754	756	2160	30500	14120	0	0	0	40	480	12000
2011/12	19515	17025	872	2200	28500	12955	10	6		40	1000	25000

TABLE 2.89: AREA, PRODUCTION AND YIELD OF CASH IN BANKE

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6200	4130	666	1425	16240	11396	50	40	800	-	-	-
2000/01	8000	4720	590	1500	15300	10200	50	40	800	-	-	-
2002/03	7800	4602	590	1900	20650	10868	50	40	800	-	-	-
2002/03	8368	5271	630	1950	22235	11403	50	40	800	-	-	-
2003/04	8368	5271	630	1950	22235	11403	50	40	800	-	-	-
2004/05	4900	3271	668	1950	18500	9487	50	40	800	50	1500	30000
2005/06	4900	3050	622	2134	23700	11106	50	40	800	50	1500	30000
2006/07	6414	3848	600	2351	24050	10230	50	40	800	50	1500	30000
2007/08	6450	3908	606	2351	31150	13250	50	40	800	50	1500	30000
2008/09	6500	3560	548	2398	32409	13515	45	35	778	50	1600	32000
2009/10	9089	7505	826	2410	30125	12500	44	34	783	52	1762	33561
2010/11	9433	8449	896	2400	30125	12552	0	0	0	35	1295	37000
2011/12	10212	9177	898	2365	35380	14960				55	2220	40364

TABLE 2.90: AREA, PRODUCTION AND YIELD OF CASH CROPS IN BARDIYA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	13200	11880	900	1500	19500	13000	30	25	833	1100	29800	27091
2000/01	13196	11217	850	1600	21600	13500	30	25	833	1380	41400	30000
2002/03	14500	12325	850	1800	23500	13056	30	25	833	14500	50025	34500
2002/03	9500	7305	769	1850	18498	9999	30	25	833	2450	78994	32242
2003/04	9500	7305	769	1850	18498	9999	30	25	833	2450	78994	32242
2004/05	9850	7305	742	1900	18498	9736	30	25	833	2450	78994	32242
2005/06	9850	7200	731	2000	25250	12625	30	25	833	2400	81600	34000
2006/07	9050	8326	920	2165	25400	11732	30	25	833	2400	81600	34000
2007/08	9050	8900	983	2550	45175	17716	30	25	833	2400	81600	34000
2008/09	9100	9055	995	2601	47001	18070	30	25	833	2065	68170	33012
2009/10	9300	9295	999	2603	47066	18082	29	24	839	2168	75062	34622
2010/11	10075	8068	801	2604	47066	18075	0	0	0	250	5250	21000
2011/12	10375	9380	904	4000	56000	14000				250	10250	41000

TABLE 2.91: AREA, PRODUCTION AND YIELD OF CASH CROPS IN BAJURA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	325	170	523	480	4080	8500	-	-	-	15	380	25333
2000/01	325	170	523	450	2500	5556	-	-	-	15	380	25333
2002/03	325	170	523	450	2500	5556	-	-	-	15	380	25333
2002/03	332	189	569	541	4328	8000	-	-	-	10	138	13800
2003/04	332	189	569	541	4328	8000	-	-	-	10	138	13800
2004/05	150	90	600	500	4130	8260	-	-	-	10	138	13800
2005/06	333	200	601	500	4130	8260	-	-	-	140	1962	14014
2006/07	333	200	601	500	4130	8260	-	-	-	140	1962	14014
2007/08	333	200	601	500	4130	8260	-	-	-	140	1962	14014
2008/09	338	77	228	500	4171	8342	-	-	-	40	710	17750
2009/10	323	184.1	570	725	7050	9724	-	-	-	42	782	18616
2010/11	338	193	571	725	7050	9724	0	0	0	141	3102	22000
2011/12	435	245	563	725	7050	9724	5	6	1200	141	4000	28369

TABLE 2.92: AREA, PRODUCTION AND YIELD OF CASH IN BAJHANG

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	240	166	692	830	5300	6386	4	2	500	35	700	20000
2000/01	240	166	692	930	5350	5753	4	2	500	35	700	20000
2002/03	240	166	692	930	5350	5753	4	2	500	35	700	20000
2002/03	240	170	708	930	6660	7161	-	-	-	30	500	16667
2003/04	240	170	708	930	6660	7161	-	-	-	30	500	16667
2004/05	200	72	360	940	6205	6601	-	-	-	30	500	16667
2005/06	200	72	360	940	7200	7660	-	-	-	30	500	16667
2006/07	120	54	450	940	7200	7660	-	-	-	30	450	15000
2007/08	120	54	450	940	7200	7660	-	-	-	30	450	15000
2008/09	120	24	200	950	7272	7655	-	-	-	30	450	15000
2009/10	150	48	320	955	9789	10250	-	-	-	31	495	15731
2010/11	150	48	320	955	9789	10250	0	0	0	11	122	11091
2011/12	250	224	896	1030	9682	9400	-	-	-	15	380	25333

TABLE 2.93: AREA, PRODUCTION AND YIELD OF CASH CROPS IN DARCHULA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	150	110	733	700	4900	7000	-	-	-	50	800	16000
2000/01	150	110	733	850	5350	6294	-	-	-	50	800	16000
2002/03	150	110	733	860	6300	7326	-	-	-	50	800	16000
2002/03	150	84	560	940	7038	7487	-	-	-	50	650	13000
2003/04	150	84	560	940	7038	7487	-	-	-	50	650	13000
2004/05	150	84	560	940	7000	7447	-	-	-	50	650	13000
2005/06	150	84	560	940	7300	7766	-	-	-	50	650	13000
2006/07	126	65	516	865	6850	7919	-	-	-	32	495	15469
2007/08	126	65	516	865	6850	7919	-	-	-	32	495	15469
2008/09	154	67	435	716	9216	12872	-	-	-	32	495	15469
2009/10	140	55.6	397	716	9216	12872	-	-	-	34	545	16223
2010/11	140	112	800	716	9216	12872	0	0	0	31	992	32000
2011/12	140	112	800	716	9215	12870	-	-	-	31	992	32000

TABLE 2.94: AREA, PRODUCTION AND YIELD OF CASH CROPS IN ACHHAM

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	330	315	955	660	6160	9333	6	5	833	15	105	7000
2000/01	330	315	955	660	6160	9333	6	5	833	15	105	7000
2002/03	330	315	955	660	6160	9333	6	5	833	15	105	7000
2002/03	330	315	955	660	6160	9333	-	-	-	-	-	-
2003/04	330	315	955	660	6160	9333	-	-	-	-	-	-
2004/05	226	109	482	425	4484	10551	-	-	-	-	-	-
2005/06	226	109	482	425	4484	10551	-	-	-	-	-	-
2006/07	226	109	482	425	4484	10551	-	-	-	-	-	-
2007/08	226	109	482	425	4484	10551	-	-	-	-	-	-
2008/09	226	109	482	513	5878	11458	-	-	-	-	-	-
2009/10	1276	1162	911	520	5620	10808						
2010/11	1276	1129	885	550	6300	11455	0	0	0	1	15	15000
2011/12	1276	1129	885	400	3980	9950						

TABLE 2.95: AREA, PRODUCTION AND YIELD OF CASH IN DOTI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	550	410	745	615	4880	7935	-	-	-	14	294	21000
2000/01	550	382	695	640	6400	10000	-	-	-	14	265	18929
2002/03	560	476	850	815	6530	8012	-	-	-	14	265	18929
2002/03	512	412	805	860	6720	7814	-	-	-	15	217	14467
2003/04	512	412	805	860	6720	7814	-	-	-	15	217	14467
2004/05	500	300	600	970	8700	8969	-	-	-	15	217	14467
2005/06	500	400	800	1050	10500	10000	-	-	-	15	540	36000
2006/07	505	365	723	1125	12700	11289	-	-	-	14	290	20714
2007/08	505	365	723	1125	12700	11289	-	-	-	14	290	20714
2008/09	500	403	806	1095	11418	10427	-	-	-	14	290	20714
2009/10	830	753	907	1150	11840	10296				15	319	21724
2010/11	658	534	812	1140	11840	10386	0	0	0	12	420	35000
2011/12	693	590	851	2400	32550	13563				15	525	35000

TABLE 2.96: AREA, PRODUCTION AND YIELD OF CASH CROPS IN BAITADI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	250	150	600	610	4575	7500	-	-	-	80	970	12125
2000/01	250	150	600	622	5300	8521	-	-	-	80	970	12125
2002/03	250	150	600	622	5300	8521	-	-	-	80	970	12125
2002/03	250	150	600	625	5300	8480	-	-	-	-	-	-
2003/04	250	150	600	625	5300	8480	-	-	-	-	-	-
2004/05	250	175	700	640	5540	8656	-	-	-	-	-	-
2005/06	250	175	700	640	6840	10688	-	-	-	-	-	-
2006/07	250	175	700	640	6840	10688	-	-	-	-	-	-
2007/08	250	175	700	640	6840	10688	-	-	-	-	-	-
2008/09	250	170	680	725	7975	11000	-	-	-	-	-	-
2009/10	255	102	400	830	9130	11000						
2010/11	290	142	490	830	9130	11000	0	0	0	300	4800	16000
2011/12	335	250	746	680	16441	24178				300	11850	39500

TABLE 2.97: AREA, PRODUCTION AND YIELD OF CASH CROPS IN DADELDHURA

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	500	400	800	425	4200	9882	-	-	-	13	336	25846
2000/01	500	375	750	428	4155	9708	-	-	-	13	257	19769
2002/03	500	375	750	225	2420	10756	-	-	-	13	257	19769
2002/03	500	380	760	428	4344	10150	-	-	-	-	-	-
2003/04	500	380	760	428	4344	10150	-	-	-	-	-	-
2004/05	600	337	562	425	4250	10000	-	-	-	-	-	-
2005/06	600	337	562	425	4450	10471	-	-	-	-	-	-
2006/07	600	337	562	425	4300	10118	-	-	-	-	-	-
2007/08	505	353	699	442	6630	15000	-	-	-	-	-	-
2008/09	500	250	500	442	1800	4072	-	-	-	-	-	-
2009/10	501	255.95	511	450	4700	10444	-	-	-	-	-	-
2010/11	507	350	690	450	5300	11778	0	0	0	5	105	21000
2011/12	507	395	779	800	11750	14688	-	-	-	-	-	-

TABLE 2.98: AREA, PRODUCTION AND YIELD OF CASH IN KAILALI

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	23000	20470	890	2015	18405	9134	-	-	-	2300	97290	42300
2000/01	23500	21032	895	2030	19800	9754	-	-	-	2300	97290	42300
2002/03	23500	14100	600	2050	25735	12554	-	-	-	2800	132160	47200
2002/03	23175	14443	623	2325	25740	11071	-	-	-	2800	132160	47200
2003/04	23175	14443	623	2325	25740	11071	-	-	-	2800	132160	47200
2004/05	22695	16958	747	2500	33000	13200	15	10	667	2800	132000	47143
2005/06	20150	14900	739	2500	35900	14360	15	10	667	2810	132000	46975
2006/07	20150	14200	705	2900	36500	12586	15	10	667	2810	132000	46975
2007/08	20000	14200	710	2545	39445	15499	15	10	667	2750	122000	44364
2008/09	20450	14385	703	6000	108000	18000	15	10	667	2350	90526	38522
2009/10	20000	14000	700	6000	108000	18000	15	10	671	205	8225	40400
2010/11	21100	14745	699	5800	95000	16379	15	10	671	205	9225	45000
2011/12	21100	16745	794	5000	75000	15000	-	-	-	205	9225	45000

TABLE 2.99: AREA, PRODUCTION AND YIELD OF CASH CROPS IN KANCHANPUR

[Area in Hectare, Production in Metric Ton and Yield in Kg. Per Hectare]

YEAR	OILSEED			POTATO			TOBACCO			SUGARCANE		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6205	3400	548	1350	10840	8030	-	-	-	2960	108707	36725
2000/01	6302	3957	628	1350	13500	10000	-	-	-	2800	131600	47000
2002/03	6553	5108	779	1367	15430	11287	-	-	-	3932	139708	35531
2002/03	6800	5440	800	1430	16445	11500	-	-	-	3441	145817	42376
2003/04	6800	5440	800	1430	16445	11500	-	-	-	3441	145817	42376
2004/05	7270	5789	796	1450	17400	12000	-	-	-	3400	142800	42000
2005/06	7270	5580	768	1450	18400	12690	-	-	-	3400	143000	42059
2006/07	6815	4771	700	1515	18500	12211	-	-	-	3880	165575	42674
2007/08	6815	4771	700	1515	18500	12211	-	-	-	3760	155575	41376
2008/09	6532	4412	675	1445	19565	13540	-	-	-	3412	139100	40768
2009/10	6532	5225	800	1445	19565	13540	-	-	-	3582	153163	42756
2010/11	6342	5102	804	1445	19565	13540	-	-	-	2440	92720	38000
2011/12	6342	5192	819	1476	19750	13381	-	-	-	2440	99000	40574

TABLE 3.1
AREA AND PRODUCTION OF COTTON, 1999/00 - 2010/11

YEAR	AREA (Ha.)	PROD. (Mt.)	YIELD Kg./Ha
1999/00	1229.3	743.7	605
2000/01	1135.5	458.8	404
2001/02	101.7	150	1475
2002/03	117.6	61.1	520
2003/04	15.5	12.5	806
2004/05	20.0	12.0	600
2005/06	59.0	57.0	966
2006/07	50.0	45.0	900
2007/08	75.0	68.5	913
2008/09	100.0	59.0	590
2009/10	121.0	109.0	901
2010/11	135	135	1000
2011/12	135	133	985

TABLE 3.2
AREA AND PRODUCTION OF TEA

YEAR	AREA (Ha.)	PROD. (Mt.)
1999/00	10250	5085
2000/01	11997	6638
2001/02	12365	7518
2002/03	12643	8198
2003/04	15012	11651
2004/05	15901	12606
2005/06	16012	13043
2006/07	16420	15168
2007/08	16594	16127
2008/09	16718	16208
2009/10	17127	16607
2010/11	17451	17438
2011/12	18149	18726

TABLE 3.3
AREA AND PRODUCTION OF COFFEE

YEAR	AREA (Ha.)	PROD. (Mt.)
1999/00	314	72
2000/01	424	89
2001/02	596	139
2002/03	764	188
2003/04	925.2	217
2004/05	1078	307
2005/06	1285	579
2006/07	1395.5	616
2007/08	1450	276
2008/09	1531	267
2009/10	1650	308
2010/11	1752	402
2011/12	1780	425

TABLE 3.4
AREA AND PRODUCTION OF JUTE IN NEPAL
(Area: Ha., Prod. Mt.)

Year/ District	Jhapa		Morang		Sunsari		Saptari		Siraha		Udayapur		Illam		Kailali		Total	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
1999/00	1650	1650	10935	11375	1550	1750	200	200	150	150	50	50	0	0	14535	15175		
2000/01	1000	1000	8147	12220	1800	2844	150	150	135	108	48	48	17	22	11289	16392		
2001/02	1200	1200	8155	12232	2000	3200	150	150	135	108	42	42	17	22	11697	16954		
2002/03	1200	1200	8155	12232	2000	2960	300	450	135	122	40	40	21	32	11851	17036		
2003/04	1200	1200	8172	12232	2000	3000	250	313	128	103	42	42			11790	16890		
2004/05	1200	1200	7500	11250	2030	3228	250	350	137	137	42	42			11159	16207		
2005/06	1200	1200	8200	12300	2050	3075	350	350	135	135	40	40			11975	17100		
2006/07	1200	1152	8200	12300	2075	3112	75	75	136	136	40	40			11726	16815		
2007/08	1000	1100	8230	12300	2100	3328	100	100	120	120	40	40			11590	16988		
2008/09	900	900	8350	13360	1943	2915	310	310	135	135	40	38			11678	17658		
2009/10	700	700	7400	8880	1943	2915	135	135	310	310	25	18.75			10513	12959		
2010/11	700	700	7400	10200	1949	2904	135	135	300	360	25	19			10559	14418	100	100
2011/12	650	660	7453	10500	1962	2796	250	250	130	130	25	23	20	25	10540	14424	50	40

TABLE 3.5
AREA OF MULBERRY AND COCOON PRODUCTION
(1999/00-2011/12)

Year	Area (ha.)	Production (Mt.)
1999/2000	214	25.71
2000/2001	245	31.4
2001/2002	685	35.21
2002/2003	745	35
2003/2004	556	33
2004/2005	825	31.34
2005/2006	865	33
2006/2007	946	23.3
2007/2008	1120	26.4
2008/2009	1260	26.1
2009/2010	1300	29.4
2010/2011	1380	30.1
2011/2012	1420	31.4

TABLE 3.6
BEE KEEPING PROGRAMMEE AND HONEY PRODUCTION
(1999/00-2011/12)

Year	Bee Hives (No.)	Production (Mt.)
1999/00	1050	150
2000/01	1100	155
2001/02	126884	529
2002/03	127501	530
2003/04	130000	577
2004/05	130000	600
2005/06	125100	650
2006/07	124500	650
2007/08	124500	1000
2008/09	124500	650
2009/10	140000	1100
2010/11	140850	1365
2011/12	154780	1500

TABLE 4.1: AREA, PRODUCTION AND YIELD OF PULSES IN NEPAL
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD									
1999/00	178706	143084	801	14590	12148	833	24035	20936	871	30252	21599	714	8744	6796	777	8446	5241	621	20723	17470	843	20724	15969	771	306220	243243	794
2000/01	180210	148384	823	13183	11029	837	25015	23494	939	31212	22826	731	7338	5536	754	7433	5204	700	20968	18022	860	21752	15905	731	307111	250400	815
2001/02	183294	149963	818	9738	7654	786	23800	23300	979	30844	24063	780	6255	5389	862	7860	5589	711	21450	18681	871	27929	22261	797	311170	256900	826
2002/03	187380	158671	847	9560	8114	849	22459	19468	867	32152	25501	793	6734	5001	743	7720	5514	714	22073	19363	877	27932	23728	849	316010	265360	840
2003/04	184554	151011	818	9833	7711	784	23804	23304	979	31509	24400	774	6330	484	77	8299	5976	720	23385	19806	847	28417	22557	794	316132	260209	823
2004/05	188225	159317	846	9615	8149	848	22463	19472	867	32572	26651	818	6734	5001	743	8009	5803	725	22961	20084	875	28290	23939	846	318869	267516	839
2005/06	187392	153012	817	10138	8046	794	24861	23581	949	32261	24870	771	6445	484	75	8703	6325	727	24550	20789	847	28985	22893	790	324164	265885	820
2006/07	189181	164694	871	9972	8085	811	20988	19245	917	32779	25379	774	6183	4706	761	7970	5895	740	23214	20961	903	29270	25410	868	319557	274375	859
2007/08	209402	166223	794	9972	8126	815	25672	23636	921	32761	25202	769	6445	484	75	8898	6482	728	25150	21359	849	29135	23003	790	347829	280400	806
2008/09	183798	147725	804	8479	6877	811	20883	18152	869	33123	25964	784	5870	4335	739	7845	5385	686	23478	21456	914	29793	25490	856	313269	255384	815
2009/10	187437	151758	810	8647	7065	817	21296	18648	876	33779	26673	790	5986	4453	744	8000	5532	691	23943	22042	921	30383	26186	862	319472	262356	821
2010/11	187218	150550	804	9789	7978	815	21585	18886	875	33513	26274	784	5885	4344	738	8544	5785	677	24118	21943	910	30068	25684	854	320720	261444	815
2011/12	190957	154733	810	9951	8143	818	21998	19381	881	34169	26983	790	6001	4462	744	8699	5932	682	24583	22529	916	30658	26380	860	327017	268543	821

TABLE 4.2: AREA, PRODUCTION AND YIELD OF PULSES IN EASTERN MOUNTAIN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	58	41	707	0	0	0	760	746	982	0	0	0	225	115	511	752	691	919	492	844	1715	2287	2437	1066			
2000/01	58	41	707	0	0	0	760	746	982	0	0	0	225	115	511	752	691	919	492	462	939	2287	2055	899			
2001/02	63	50	794	0	0	0	715	699	978	0	0	0	225	115	511	682	609	893	282	285	1011	1967	1758	894			
2002/03	53	42	792	0	0	0	775	702	906	0	0	0	225	115	511	682	625	916	282	285	1011	2017	1769	877			
2003/04	53	42	792	-	-	-	775	702	906	-	-	-	255	115	451	682	625	916	282	285	1011	2017	1769	877			
2004/05	58	44	759	-	-	-	775	702	906	-	-	-	225	115	511	682	625	916	282	285	1011	2011	1771	881			
2005/06	53	38	717	-	-	-	1110	987	889	-	-	-	225	115	511	682	625	916	246	247	1004	2316	2012	869			
2006/07	53	43	811	-	-	-	1110	987	889	-	-	-	225	115	511	680	686	1009	246	247	1004	2314	2078	898			
2007/08	53	43	811	-	-	-	1110	987	889	-	-	-	225	115	511	680	686	1009	246	247	1004	2314	2078	898			
2008/09	53	43	811	-	-	-	1110	987	889	-	-	-	225	115	511	680	686	1009	246	247	1004	2314	2078	898			
2009/10	54	44	817	-	-	-	1132	1014	896	-	-	-	229	118	515	693	705	1016	251	254	1011	2360	2135	905			
2010/11	49	44	898	0	0	0	1238	1082	874	0	0	0	229	118	515	690	684	991	219	197	900	2425	2125	876			
2011/12	50	43	860	0	0	0	1217	1033	849	0	0	0	222	141	635	684	670	980	217	198	912	2390	2085	872			

TABLE 4.3: AREA, PRODUCTION AND YIELD OF PULSES IN EASTERN HILL

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	1697	1423	839	275	239	869	6457	4755	736	10	7	700	1766	1317	746	2857	2206	772	1334	1060	795	14706	11360	772			
2000/01	942	704	747	167	120	719	6401	4578	715	210	189	900	1703	1285	755	2768	2238	809	1400	1119	799	13814	10408	753			
2001/02	943	680	721	214	158	738	6636	5172	779	210	189	900	1867	1389	744	2667	2216	831	5181	4378	845	18049	14487	803			
2002/03	957	711	743	204	143	701	6526	4971	762	210	210	1000	1857	1378	742	2631	2036	774	4646	4358	938	17247	13974	810			
2003/04	957	711	743	204	143	701	6526	4971	762	210	210	1000	1857	1378	742	2631	2036	774	4646	4358	938	17247	13974	810			
2004/05	955	716	750	174	121	695	5258	4987	1973	130	93	715	1857	1378	742	2631	2036	774	4646	4358	938	17137	13857	809			
2005/06	949	703	741	174	121	695	5877	4318	735	130	93	72	1862	1443	775	3330	2957	888	4661	4345	932	17199	14148	823			
2006/07	1010	775	767	174	126	724	5875	4318	735	130	93	715	1879	1427	759	3340	3085	924	4716	4400	933	17340	14391	830			
2007/08	1010	775	767	174	126	724	5875	4318	735	130	93	715	1879	1427	759	3340	3085	924	4716	4400	933	17340	14391	830			
2008/09	967	755	781	174	126	724	5962	4309	723	130	93	715	1892	1435	758	3408	3185	935	4726	4400	931	17475	14471	828			
2009/10	986	776	787	177	129	729	6080	4427	728	133	96	721	1929	1474	764	3475	3272	941	4820	4520	938	17821	14866	834			
2010/11	1360	1151	846	177	110	621	5294	5305	1002	133	96	722	1929	1474	764	3641	3975	1092	3891	3691	949	17072	16319	956			
2011/12	1360	1142	840	176	119	676	5294	5305	1002	133	100	752	1917	1476	770	3643	3894	1069	3909	3704	948	17078	16269	953			

TABLE 4.4: AREA, PRODUCTION AND YIELD OF PULSES IN EASTERN TERAI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/01	15685	10989	705	2519	2037	809	2365	1817	768	2840	1841	648	2182	1541	706	1050	677	645	753	431	572	2250	1760	782	29544	21093	714
2001/02	18414	13177	716	2691	2325	864	2015	1466	728	2890	1861	644	1708	1344	787	1535	1258	820	435	315	724	3030	2419	798	32718	24165	739
2002/03	19909	14678	737	2512	2138	851	1940	1306	673	2170	1430	659	1535	1087	708	1525	1230	807	385	283	735	5051	4209	833	35027	26361	753
2003/04	23710	21248	896	2284	2129	932	2015	1652	820	2365	1724	729	1545	1111	719	1567	1340	855	403	345	856	5743	5514	960	39632	35063	885
2004/05	23710	21248	896	2284	2129	932	2015	1652	820	2365	1724	729	1545	1111	719	1567	1340	855	403	345	856	5743	5514	960	39632	35063	885
2005/06	24155	18872	781	3060	2600	850	2015	1652	820	1965	1435	730	1525	1076	706	1567	1340	855	401	331	825	5728	5514	963	40416	32820	812
2006/07	24300	19991	823	3023	2374	785	2315	1772	765	2820	1921	681	1765	1210	686	1677	1362	812	405	370	914	5785	5573	963	42090	34573	821
2007/08	24300	19991	832	2998	2364	789	2315	1772	765	2820	1921	681	1665	1193	717	1677	1362	812	405	370	914	5785	5573	963	41965	34546	823
2008/09	23290	17289	742	2205	1461	663	2510	1816	724	2820	2089	741	1857	1263	680	1525	836	548	405	372	919	6250	5669	907	40862	30795	754
2009/10	23751	17761	748	2249	1501	667	2560	1866	729	2876	2146	746	1894	1297	685	1555	859	552	413	382	925	6374	5824	914	41671	31636	759
2010/11	32184	36881	1146	1859	1317	708	3959	3081	778	2876	2231	776	1864	1378	3958	1555	859	552	580	738	1272	5586	5102	913	50463	57587	1141
2011/12	32188	36120	1122	1856	1335	719	3959	3033	766	2876	2231	776	1840	1373	746	1555	860	553	578	746	1291	5586	5146	921	50438	50844	1008

TABLE 4.5: AREA, PRODUCTION AND YIELD OF PULSES IN CENTRAL MOUNTAIN
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	1032	856	829	0	0	0	11	12	1091	335	214	639	0	0	0	160	94	588	532	512	962	1082	697	644	3152	2385	757
2000/01	1129	901	798	0	0	0	0	0	0	825	704	853	0	0	0	62	31	500	462	478	1035	1082	697	644	3560	2811	790
2001/02	786	391	805	7	4	571	2	3	1500	728	658	904	0	0	0	14	6	429	873	960	1100	1082	635	864	3192	2957	926
2002/03	483	395	818	7	4	571	2	2	1000	724	681	941	0	0	0	14	6	429	1004	1072	1068	976	835	856	3210	2995	933
2003/04	483	395	818	7	4	571	2	2	1000	724	681	941	-	-	-	14	6	429	1004	1072	1068	976	835	856	3210	2995	933
2004/05	715	645	902	424	462	1090	5	4	800	1694	1904	1124	-	-	-	14	6	429	1003	1076	1073	976	835	856	4831	967	200
2005/06	715	645	902	424	462	1090	5	4	800	1694	1904	1124	-	-	-	14	6	429	1003	1076	1073	976	835	856	4831	967	200
2006/07	715	675	902	424	462	1090	5	4	800	1694	1904	1124	-	-	-	14	6	429	1003	1076	1073	976	835	856	4831	967	200
2007/08	715	675	902	424	462	1090	5	4	800	1694	1904	1124	-	-	-	14	6	429	1003	1076	1073	976	835	856	4831	967	200
2008/09	615	1000	1000	424	462	1090	5	4	800	1744	2004	1149	-	-	-	14	6	429	1003	1076	1073	976	835	856	4831	967	200
2009/10	627	632	1007	432	475	1098	5	4	806	1779	2059	1158	-	-	-	14	6	432	1023	1105	1081	995	858	862	4781	5002	1046
2010/11	560	551	984	432	475	1100	5	4	800	177	2059	11633	0	0	0	14	6	429	1023	1105	1080	800	108	135	4876	5139	1054
2011/12	560	551	984	464	450	970	5	5	1000	1779	2059	1157	0	0	0	14	8	571	1023	1113	1088	800	750	938	4845	4936	1063

TABLE 4.6: AREA, PRODUCTION AND YIELD OF PULSES IN CENTRAL HILL
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD							
1999/00	1003	881	173	120	684	75	44	587	3023	2132	705	20	10	530	1689	911	539	5727	5566	972	2397	1582	660	14107	11246	797
2000/01	1580	1363	213	152	714	71	98	1380	2872	2032	708	24	13	542	341	232	680	5512	5111	927	2397	1582	660	13070	10583	813
2001/02	1274	1214	228	158	693	46	40	870	2872	2032	708	24	13	542	341	232	680	5412	4731	874	3897	2674	686	14094	11094	787
2002/03	1288	1015	228	162	711	42	38	905	2887	2075	719	24	13	542	494	375	759	5772	5430	941	3897	2874	737	14632	12282	839
2003/04	1288	1315	228	162	711	42	38	905	2887	2075	719	24	13	542	494	375	759	5772	5430	941	3897	2874	737	14632	12282	839
2004/05	1491	1579	228	162	711	42	46	1095	1939	1420	732	24	13	542	496	377	760	6327	5995	948	3935	2951	750	14482	12543	866
2005/06	1501	1401	229	162	707	40	36	900	1739	1304	750	24	13	542	521	394	756	6155	5776	938	3935	3951	1004	14144	12037	851
2006/07	1459	1353	226	174	770	40	36	900	1739	1304	750	24	13	542	521	394	756	6155	5776	938	3910	2967	759	14074	12017	854
2007/08	1459	1353	226	174	770	40	36	900	1739	1304	750	24	13	542	521	394	756	6155	5776	938	3910	2967	759	14074	12017	854
2008/09	1267	1354	234	171	731	45	41	911	1786	1454	814	24	13	542	525	401	764	6228	5959	957	3910	2967	759	14019	12360	882
2009/10	1292	1391	239	176	736	46	42	918	1821	1494	820	24	13	546	535	412	769	6351	6122	964	3987	3048	764	14297	12697	888
2010/11	1311	1332	235	189	804	46	42	913	1821	1494	820	24	13	542	535	412	770	6351	6122	964	3205	2803	875	13529	12407	917
2011/12	1311	1351	235	197	838	45	42	933	1821	1494	820	24	14	583	534	414	775	6328	6121	967	3205	2808	876	13499	12442	922

TABLE 4.7: AREA, PRODUCTION AND YIELD OF PULSES IN CENTRAL TERAI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD								
1999/00	79310	68627	865	2238	1947	870	6465	5465	845	1065	702	659	5480	4605	840	655	362	553	217	140	645	3225	2477	768	98655	84325	855
2000/01	75448	74633	989	813	779	958	6795	7008	1031	1630	1744	1070	4944	3357	773	787	581	738	725	719	992	3633	2563	705	94175	91384	970
2001/02	73153	70720	967	738	778	1054	6665	7103	1066	1630	1744	1070	3614	3587	993	770	612	797	723	719	994	3238	2386	737	90531	87651	968
2002/03	71808	67790	944	795	825	1038	6890	6638	959	1638	1774	1083	4083	3154	772	665	420	632	669	611	913	2910	2575	885	89458	83757	936
2003/04	71801	67790	944	795	825	1038	6890	6608	959	1638	1774	1083	4083	3154	772	665	420	632	669	611	913	2910	2575	885	89458	83757	936
2004/05	72564	72361	997	585	678	1159	5851	5187	887	1248	1131	906	3523	2875	816	688	448	651	669	616	921	2910	2525	868	88038	86116	978
2005/06	69548	74586	1072	590	713	1208	6870	6423	935	1248	1131	906	3753	3068	817	688	475	690	669	611	913	3114	2792	897	86480	89799	1038
2006/07	68623	73880	1077	490	606	1237	6985	5578	799	1215	1112	195	1687	2997	812	636	521	819	669	616	921	3114	2792	897	85419	88099	1031
2007/08	68623	73880	1077	490	606	1237	6985	5578	799	1215	1112	195	1687	2997	812	636	521	819	669	616	921	3114	2792	897	85419	88099	1031
2008/09	67523	65744	974	515	667	1295	6740	5509	817	1210	1111	198	3307	2595	785	636	521	819	669	616	921	3119	2792	895	83719	79555	950
2009/10	68860	67539	981	525	685	1305	6873	5659	823	1234	1141	925	3372	2666	790	649	535	825	682	633	928	3181	2868	902	85377	81727	957
2010/11	68275	65901	965	523	660	1262	6873	5659	823	1234	1141	925	3376	2670	791	649	535	824	682	633	928	2741	2596	947	84353	79796	946
2011/12	68275	67394	987	523	664	1270	6873	5658	823	1234	1141	925	3376	2687	796	653	539	825	682	638	935	2741	2598	948	84358	81319	964

TABLE 4.8: AREA, PRODUCTION AND YIELD OF PULSES IN WESTERN MOUNTAIN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL				
	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD			
1999/00	195	128	656	0	0	0	405	276	681	0	0	0	820	525	640	93	66	710	1513	895	650
2000/01	195	128	656	0	0	0	405	276	681	0	0	0	820	525	640	93	66	710	1513	895	650
2001/02	195	128	656	0	0	0	405	276	681	0	0	0	820	525	640	144	120	833	1564	1049	671
2002/03	195	128	656	0	0	0	405	276	681	0	0	0	820	525	640	151	125	828	1571	1054	671
2003/04	390	256	656	-	-	-	810	552	681	-	-	-	1640	1050	640	237	186	785	3077	2044	664
2004/05	195	128	656	-	-	-	405	276	681	-	-	-	820	525	640	166	166	1000	1586	1095	690
2005/06	195	128	656	-	-	-	405	276	681	-	-	-	820	525	640	166	166	1000	1586	1095	690
2006/07	195	128	656	-	-	-	405	276	681	-	-	-	820	525	640	166	166	1000	1586	1095	690
2007/08	195	128	656	-	-	-	405	276	681	-	-	-	820	525	640	166	166	1000	1586	1095	690
2008/09	195	128	656	-	-	-	405	276	681	-	-	-	820	525	640	170	155	912	1590	1084	682
2009/10	199	131	661	-	-	-	413	284	686	-	-	-	836	539	645	173	159	918	1621	1114	687
2010/11	120	102	850	0	0	0	200	155	775	20	16	80	452	269	595	200	203	1015	992	745	751
2011/12	120	233	1946	0	0	0	613	439	715	20	16	800	1288	808	627	373	362	970	2613	1859	711

TABLE 4.9: AREA, PRODUCTION AND YIELD OF PULSES IN WESTERN HILL

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD									
1999/00	1033	790	665	201	180	896	883	9047	6670	737	0	0	643	406	631	3561	4726	766	3249	2483	764	17811	13323	748			
2000/01	1086	977	900	210	209	995	79	70	886	9132	6706	734	0	0	0	615	404	657	4024	3460	860	3184	2297	721	18330	14123	770
2001/02	1169	1027	879	214	216	1009	84	78	929	8654	9878	795	0	0	0	810	582	719	4002	3433	857	2998	2413	805	17933	14627	8146
2002/03	1144	1008	881	209	208	995	74	65	878	9459	7563	800	0	0	0	775	604	779	4162	3861	928	2998	2338	780	18821	15647	831
2003/04	1144	1008	881	209	208	995	74	65	878	9459	7563	800	-	-	-	775	604	779	4162	3861	928	2998	2338	780	18821	15647	831
2004/05	1432	1296	905	546	639	1170	103	105	1019	10457	10391	994	-	-	-	866	722	834	4162	6801	1634	3981	3488	876	21547	20442	949
2005/06	1538	1406	914	546	639	1170	103	105	1019	10519	7825	744	-	-	-	893	738	826	4162	3801	913	3988	3531	885	21749	18045	830
2006/07	1615	1437	890	340	296	871	103	105	1019	10549	7782	738	-	-	-	895	776	867	4228	3950	934	3988	3531	885	21718	17877	823
2007/08	1615	1437	890	340	296	871	103	105	1019	10549	7782	738	-	-	-	895	776	867	4228	3950	934	3988	3531	885	21718	17877	823
2008/09	1623	1439	887	292	294	1007	103	105	1019	10686	7991	748	-	-	-	895	776	867	4293	3950	920	4022	3503	871	21914	18058	824
2009/10	1655	1478	893	298	302	1014	105	108	1027	10898	8209	753	-	-	-	913	797	873	4378	4058	927	4102	3599	877	22348	18551	830
2010/11	1742	1614	927	432	427	988	183	171	934	7150	4461	424	930	1100	1183	936	876	936	4359	4083	937	3906	3755	961	19637	16487	840
2011/12	1742	1617	928	433	429	991	183	177	967	7150	4461	624	931	1074	1154	937	897	957	4359	4091	939	3906	3761	963	19640	16507	840

TABLE 4.10: AREA, PRODUCTION AND YIELD OF PULSES IN WESTERN TERAI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL			
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD		
1999/00	13101	8734	667	1547	997	644	667	485	500	630	401	637	530	507	1952	1568	803	24590	16503	671
2000/01	14756	10270	696	1547	1067	690	650	469	499	630	401	673	530	370	1952	1568	803	27414	18394	971
2001/02	14828	8509	574	517	270	522	6835	4131	604	450	281	624	530	757	1065	905	850	26442	15635	591
2002/03	15136	8538	564	570	299	525	6950	4645	668	450	281	624	530	759	1870	1460	781	27628	16795	608
2003/04	15136	8538	564	570	299	525	6950	4645	668	450	281	624	530	759	1870	1460	781	27628	16795	608
2004/05	15146	7987	527	575	302	523	4900	3950	806	339	226	667	530	763	1220	873	716	24770	14880	601
2005/06	15186	7688	506	575	302	525	5000	4050	810	339	226	667	530	782	2100	1570	748	25815	15408	597
2006/07	14776	5833	395	680	457	672	5170	5055	978	355	232	654	530	782	2100	1570	748	25631	14702	574
2007/08	14776	5833	395	680	457	672	5170	5055	978	355	232	654	530	782	2100	1570	748	25631	14702	574
2008/09	14540	5340	367	665	427	642	5050	4655	922	255	190	745	530	850	2100	1570	748	25160	13805	549
2009/10	14828	5486	370	678	439	647	5150	4782	929	195	751	751	540	873	2142	1613	753	25658	14182	553
2010/11	18276	16237	888	765	800	1046	1051	1268	1206	505	672	1331	540	1071	1770	1527	863	25214	22614	897
2011/12	18276	16646	911	765	805	1052	1051	1270	1208	505	673	1333	540	1071	1761	1527	867	25205	23031	914

TABLE 4.11: AREA, PRODUCTION AND YIELD OF PULSES IN MW. MOUNTAIN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD					
1999/00	80	61	763	0	0	0	87	61	701	0	0	16	11	688	402	317	789	655	768	715	1240	918	740
2000/01	80	61	763	0	0	0	87	61	701	0	0	16	11	688	402	317	789	655	768	715	1240	918	740
2001/02	80	61	763	0	0	0	87	61	701	0	0	16	11	688	402	317	789	655	768	715	1240	918	740
2002/03	97	75	773	0	0	0	117	88	752	0	0	20	15	750	161	128	795	660	474	718	1055	780	739
2003/04	97	75	773	-	-	-	117	88	752	-	-	20	15	750	161	128	795	660	474	718	1055	780	739
2004/05	97	73	753	-	-	-	117	88	752	-	-	20	15	750	161	128	795	660	474	718	1055	778	737
2005/06	97	73	735	-	-	-	117	88	752	-	-	20	15	750	161	128	795	660	474	718	1055	778	737
2006/07	107	79	738	-	-	-	117	88	752	-	-	20	15	750	161	128	795	660	474	718	1065	784	736
2007/08	107	79	738	-	-	-	117	88	752	-	-	20	15	750	161	128	795	660	474	718	1065	784	736
2008/09	107	79	738	-	-	-	117	88	752	-	-	20	15	750	161	137	851	660	474	718	1065	793	745
2009/10	109	81	744	-	-	-	119	90	758	-	-	20	15	756	164	141	857	673	487	723	1086	815	750
2010/11	84	49	583	0	0	0	99	84	848	0	0	72	155	2153	194	171	881	590	453	768	1039	912	878
2011/12	80	54	675	0	0	0	99	84	848	0	0	79	135	1709	194	174	897	589	457	776	1041	904	868

TABLE 4.12: AREA, PRODUCTION AND YIELD OF PULSES IN MW HILL

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL					
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD			
1999/00	1366	1268	928	834	807	968	9	1000	2277	1824	801	0	0	0	249	174	699	1345	1533	1140	1121	944	842	7201	6559	911	
2000/01	1432	1367	955	834	847	1016	34	971	2262	1715	758	0	0	0	146	90	616	1346	1521	1130	1125	742	660	7179	6315	880	
2001/02	1976	1892	957	820	653	796	34	25	2262	1717	759	0	0	0	299	218	729	1351	1727	1278	1125	748	665	7867	6980	887	
2002/03	1956	1694	866	818	600	733	19	19	1000	2476	2131	861	0	0	115	74	643	1408	1324	940	1127	749	665	7919	6591	832	
2003/04	1956	1694	866	818	600	733	19	19	1000	2476	2131	861	-	-	115	74	643	1408	1324	940	1127	749	665	7919	6591	832	
2004/05	2035	1835	902	914	753	824	49	59	1207	2476	2130	860	-	-	115	92	800	1408	1324	940	937	714	762	7934	6907	871	
2005/06	2036	1834	901	914	753	824	49	59	1204	2476	2130	860	-	-	115	92	800	1408	1324	940	937	714	762	7935	6906	780	
2006/07	2140	1925	900	1083	959	886	49	59	1204	2476	2130	860	-	-	115	92	800	1408	1324	940	937	714	762	8208	7203	878	
2007/08	2140	1925	900	1083	959	886	49	59	1204	2476	2130	860	-	-	115	92	800	1408	1324	940	937	714	762	8208	7203	878	
2008/09	2030	1810	892	792	782	987	49	58	1184	2476	2130	860	-	-	115	92	800	1436	1342	935	940	714	760	7838	6928	884	
2009/10	2070	1859	898	808	803	995	50	60	1192	2525	2188	867	-	-	117	95	806	1464	1379	941	959	733	765	7993	7117	890	
2010/11	2762	2571	931	1588	1194	752	148	188	1270	1081	842	779	562	606	1078	215	152	707	3987	4125	1035	824	719	873	11167	10397	931
2011/12	2762	2562	928	1588	1195	753	150	183	1220	1081	842	779	545	606	1112	215	154	716	3987	4128	1035	821	719	876	11149	10389	932

TABLE 4.13: AREA, PRODUCTION AND YIELD OF PULSES IN MW. TERAI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL					
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD			
1999/00	38500	31349	814	4990	4704	943	8420	8364	993	832	719	864	307	172	560	100	59	590	335	339	1010	1553	1228	791	55037	46934	853
2000/01	37746	258992	686	5250	3868	737	8475	9317	1099	837	753	900	307	172	560	110	82	745	340	305	897	1588	1201	756	74653	41590	761
2001/02	42200	33985	805	2640	2239	848	6990	9598	1373	1542	1443	936	307	172	560	110	82	745	360	416	1156	2090	2013	963	56239	49948	888
2002/03	45640	37556	823	2412	2098	870	5257	5459	1038	1512	1443	936	307	172	560	110	82	745	360	416	1156	1557	1417	910	57185	48643	851
2003/04	45640	37556	823	2412	2098	870	5257	5459	1038	1542	1443	936	307	172	560	110	82	745	360	416	1156	1557	1417	910	57185	48643	851
2004/05	45640	37556	823	2412	2098	870	5257	5459	1038	1542	1443	936	307	172	560	110	82	745	360	416	1156	1557	1417	910	57185	48643	851
2005/06	43600	33245	763	2050	1485	724	5195	5550	1068	1542	1443	936	307	172	560	110	82	745	360	416	1156	1557	1417	910	54721	438110	8006
2006/07	50614	42142	833	1930	1269	658	5195	5550	1068	1542	1443	936	307	172	560	110	82	745	360	416	1156	1557	1417	910	61615	52491	852
2007/08	50614	42142	833	1930	1269	658	5195	5550	1068	1542	1443	936	307	172	560	110	82	745	360	416	1156	1557	1417	910	61615	52491	852
2008/09	47860	35981	752	1695	1235	729	5360	4984	930	1542	1443	936	307	172	560	110	82	745	375	435	1160	1557	1417	910	58781	45749	778
2009/10	48808	36963	757	1729	1269	734	5486	5120	937	1573	1482	943	288	177	614	112	84	751	382	447	1169	1588	1456	917	59945	46998	784
2010/11	54126	53984	997	2608	2576	988	4001	2634	658	818	835	1021	1341	1676	1250	112	84	750	382	447	1170	1457	1370	940	64845	63606	981
2011/12	54126	54105	1000	2605	2575	988	4001	2634	658	818	835	1021	1341	1676	1250	112	86	768	382	454	1188	1452	1370	944	64837	63735	983

TABLE 4.14: AREA, PRODUCTION AND YIELD OF PULSES IN FW. MOUNTAIN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEONPEA		BLACKGRAM		GRASS PEA		HORSEGRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD								
1999/00	1230	738	83	48	10	6	600	965	556	576	0	0	309	252	816	820	548	688	611	341	558	4028	2489	618		
2000/01	1230	738	83	48	10	6	600	965	556	576	0	0	309	245	793	820	548	688	611	341	558	4028	2482	616		
2001/02	1230	738	83	48	10	6	600	965	556	576	0	0	309	245	793	820	548	688	611	347	568	4028	2488	618		
2002/03	695	309	445	83	49	5	556	965	568	589	0	0	309	245	793	930	640	688	611	347	568	3602	2163	600		
2003/04	695	309	445	83	49	5	556	965	568	589	-	-	309	245	793	930	640	688	611	347	568	3602	2163	600		
2004/05	695	255	367	83	49	5	556	965	568	589	-	-	309	245	793	930	640	688	611	347	568	3602	2109	586		
2005/06	696	280	402	83	49	5	590	965	568	589	-	-	309	245	793	930	640	688	611	347	568	3607	2137	592		
2006/07	593	306	516	83	49	5	590	965	568	589	-	-	309	245	793	970	678	699	611	347	568	3544	2201	621		
2007/08	593	306	516	83	49	5	590	965	568	589	-	-	309	245	793	970	678	699	611	347	568	3544	2201	621		
2008/09	593	306	516	83	49	5	590	965	568	589	-	-	309	245	793	970	678	699	613	347	566	3546	2201	621		
2009/10	605	314	520	85	50	595	13	8	620	984	584	593	315	252	799	989	989	697	704	625	356	570	3616	2261	625	
2010/11	592	193	326	28	17	607	11	9	818	988	384	389	23	23	1000	138	70	507	1117	782	700	533	372	698	1850	539
2011/12	592	195	329	29	18	621	12	10	833	988	385	390	25	23	920	128	73	570	1117	788	705	733	375	512	1867	515

TABLE 4.15: AREA, PRODUCTION AND YIELD OF PULSES IN FW. HILL

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEONPEA		BLACKGRAM		GRASS PEA		HORSEGRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	1288	929	721	195	126	646	13	15	1154	932	460	494	0	0	859	545	634	1402	1221	871	385	255	662	5074	3551	700	
2000/01	1288	934	725	100	76	760	13	15	1154	932	455	488	0	0	859	552	643	1402	1216	867	385	255	662	4979	3503	704	
2001/02	1288	990	769	100	76	760	13	15	1154	932	663	711	0	0	859	552	643	1405	1232	877	385	255	662	4982	3763	759	
2002/03	1078	760	705	100	76	760	10	9	900	1032	740	717	0	0	854	547	641	1615	1383	856	379	253	668	5068	3768	743	
2003/04	1078	760	705	100	76	760	10	9	900	1032	740	717	-	-	854	547	641	1615	1383	856	379	253	668	5068	3768	743	
2004/05	1867	1669	894	1354	1330	982	15	15	1000	1032	740	717	-	-	854	547	641	1615	1383	856	379	253	668	7116	5937	837	
2005/06	1556	1195	768	140	100	714	22	19	864	1032	740	717	-	-	854	547	641	1615	1383	856	376	253	673	5598	4237	757	
2006/07	1681	1257	748	135	101	748	22	19	864	1032	740	717	-	-	854	547	641	1615	1383	856	379	253	668	5718	4300	752	
2007/08	1681	1257	748	135	101	748	22	19	864	1032	740	717	-	-	854	547	641	1615	1383	856	379	253	668	5718	4300	752	
2008/09	1985	1406	708	100	66	660	22	19	864	1032	740	717	-	-	854	547	641	1620	1430	883	379	253	668	5992	4461	744	
2009/10	2024	1444	714	102	68	665	22	20	870	1052	760	722	-	-	871	562	645	1652	1469	889	387	260	672	6111	4583	750	
2010/11	1255	1143	911	127	109	858	95	85	895	1018	793	779	286	274	958	557	481	864	3872	3167	818	394	267	678	7604	6319	831
2011/12	1255	1144	912	127	109	858	95	91	958	1018	788	774	286	278	972	557	483	867	3872	3167	818	394	267	678	7604	6327	832

TABLE 4.16: AREA, PRODUCTION AND YIELD OF PULSES IN FW. TERAI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	23228	16270	700	1535	943	614	1320	1190	902	257	158	615	115	60	522	195	100	513	300	208	693	325	196	603	27275	19125	701
2000/01	24826	17198	693	1275	1538	1206	1100	1275	1159	275	170	618	115	60	522	195	100	513	300	208	693	125	125	1000	28211	20674	733
2001/02	24500	14900	608	1665	916	550	850	690	812	275	170	618	115	60	522	185	95	514	300	208	693	125	125	1000	28015	17164	613
2002/03	23140	17102	739	1850	1521	822	975	799	819	275	170	618	115	60	522	185	95	514	600	208	693	125	124	992	26965	20079	745
2003/04	23140	17102	739	1850	1521	822	975	799	819	275	170	618	115	60	522	185	95	514	300	208	693	125	124	992	26965	20079	745
2004/05	21850	15700	719	1415	1245	880	875	891	1018	380	252	663	15	9	600	185	95	514	240	166	692	125	124	992	25085	18482	737
2005/06	21200	14750	696	1415	1245	880	875	891	1018	380	252	663	15	9	600	185	95	514	240	166	692	125	124	992	24435	17532	717
2006/07	21300	14900	700	1409	1222	867	875	891	1018	380	252	663	15	9	600	185	95	514	240	166	692	125	124	992	24529	17659	720
2007/08	21300	14900	700	1409	1222	867	875	891	1018	380	252	663	15	9	600	185	95	514	240	166	692	125	124	992	24529	17659	720
2008/09	21150	15436	730	1300	1137	875	770	785	1019	408	219	537	15	9	600	195	96	492	250	215	860	125	147	1176	24213	18044	745
2009/10	21569	15857	735	1326	1168	881	785	806	1027	416	225	541	15	9	604	199	99	496	255	221	866	127	151	1185	24692	18537	751
2010/11	24895	25117	1009	350	258	737	450	450	1000	950	850	895	150	150	1000	417	362	686	651	946	1453	132	130	985	27995	28263	1010
2011/12	24933	25177	1010	350	295	843	450	450	1000	950	855	900	150	150	1000	402	365	908	651	945	1452	133	134	1008	28019	28371	1013

TABLE 4.17: AREA, PRODUCTION AND YIELD OF PULSES IN MOUNTAIN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	2496	1612	646	63	38	603	21	18	857	2274	1977	869	0	0	0	710	467	668	2061	1751	850	2933	2416	824	10558	8279	784
2000/01	2595	1824	703	83	48	578	21	18	857	2552	1853	726	0	0	0	710	472	665	3326	2593	780	2933	2416	824	12220	9224	755
2001/02	2692	1869	694	83	48	578	10	6	600	3042	2343	770	0	0	0	612	402	657	3256	2559	786	2933	2034	693	12628	9261	733
2002/03	2054	1368	666	90	52	578	12	9	750	2900	2250	776	0	0	0	564	377	668	3597	2959	823	2774	2155	777	11991	9170	765
2003/04	1523	949	623	90	53	589	11	7	636	2986	2315	775	0	0	0	568	381	671	3597	2990	831	2680	2066	771	11455	8761	765
2004/05	1760	1145	651	507	511	1008	14	9	643	3956	3538	894	0	0	0	568	381	671	3596	2994	833	2695	2107	782	13096	10685	816
2005/06	1756	1164	663	507	511	1008	18	12	667	4291	3823	891	0	0	0	568	381	671	3596	2994	833	2659	2069	778	13395	10954	818
2006/07	1663	1201	722	507	511	1008	18	12	667	4291	3823	891	0	0	0	568	381	671	3634	3093	851	2659	2069	778	13340	11090	831
2007/08	1663	1201	722	507	511	1008	18	12	667	4291	3823	891	0	0	0	568	381	671	3634	3093	851	2663	2058	773	13344	11079	830
2008/09	1563	1171	749	507	511	1008	18	12	667	4341	3923	904	0	0	0	568	381	670	3634	3102	854	2665	2058	772	13296	11158	839
2009/10	1594	1203	754	517	525	1015	18	13	671	4426	4030	910	0	0	0	579	391	675	3705	3186	859	2717	2114	777	13559	11462	845
2010/11	1404	938	667	460	491	1067	16	13	819	4304	3763	874	43	39	912	454	349	770	3475	3011	866	2342	1963	838	12499	10569	845
2011/12	1402	942	672	493	468	948	17	15	876	4282	37154	8674	45	39	872	444	357	805	3469	3015	869	2339	1983	848	12493	10535	843

TABLE 4.18: AREA, PRODUCTION AND YIELD OF PULSES IN HILL
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD								
1999/00	6830	5390	1798	1389	773	435	416	956	20056	14208	708	210	181	862	5109	3429	671	14883	13053	877	9763	7034	720	59084	45103	763
2000/01	6087	5291	1678	1472	877	484	489	1010	21726	15841	729	30	17	567	5206	3353	644	14892	13252	890	8486	6324	745	58899	46039	782
2001/02	6328	5345	1524	1404	921	40	391	931	21599	15486	717	234	202	863	6334	2563	700	15052	13546	900	8491	5995	706	57312	44932	784
2002/03	6650	5803	1576	1261	800	508	463	911	21356	16462	771	234	202	863	4176	2973	712	14839	13339	899	13586	10468	770	60925	50971	810
2003/04	6423	5488	1559	1189	763	361	298	825	22380	17480	781	234	223	953	4095	2978	727	15588	14034	900	13047	10572	810	63687	52262	821
2004/05	7780	7095	3216	3005	934	425	393	925	22432	19668	877	154	106	688	4188	3116	744	16143	14539	901	13878	11764	848	68216	59686	875
2005/06	7580	6539	2003	1775	886	430	387	900	21643	16317	754	154	106	688	4245	3214	757	16670	15241	914	13900	11794	848	66625	55373	831
2006/07	7905	6747	1958	1656	846	430	387	900	21671	16273	751	154	106	688	4264	3236	759	16746	15518	927	13930	11865	852	67058	55788	832
2007/08	8265	7017	1712	1549	905	435	392	901	21713	16432	757	154	106	688	4268	3243	760	16746	15518	927	13964	11837	848	67257	56094	834
2008/09	7872	6764	1592	1439	904	435	391	899	21942	16624	758	154	106	688	4281	3251	759	16985	15866	934	13977	11837	847	67238	56278	837
2009/10	8028	6948	1623	1478	910	443	401	905	22376	17077	763	157	108	693	4365	3339	765	17321	16299	940	14253	12160	853	68569	57814	843
2010/11	8430	7811.0153	2558	2028	793	1118	1002	896	163634	12894	788	1935	20899	1079	4173	3395	813	22210	21471	967	12219	11236	919	69009	61927	897
2011/12	8430	7816	2558	2049	800	1119	1022	913	16364	128894	788	1919	2072	1080	4160	3424	823	22183	21400	965	12234	11259	920	68969	61933	898

TABLE 4.19: AREA, PRODUCTION AND YIELD OF PULSES IN TERAI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	171424	130338	760	12895	10727	832	22255	22037	990	5279	3594	681	10877	9788	734	2575	1333	518	2815	1976	702	7553	5950	7888	235673	183943	781
2000/01	169724	135969	801	12829	10628	828	23530	20429	868	5964	3905	655	8714	6779	778	2530	1416	560	2505	1625	649	9305	7229	777	235101	187980	800
2001/02	171190	141170	825	11576	9577	827	24585	23097	939	6571	4997	760	7104	5334	751	3157	2239	709	2660	1917	721	10328	7876	763	237171	196207	827
2002/03	174590	142792	818	8072	6341	786	23280	22828	981	6588	5351	812	6021	5187	861	3120	2239	718	3014	2383	791	11569	9638	833	236254	196759	833
2003/04	179434	152234	848	7911	6872	869	22087	19163	868	6786	5706	841	6500	4778	735	3057	2155	705	2888	2339	810	12205	11090	909	240868	204337	848
2004/05	179355	152476	850	8047	6923	860	18988	17439	923	6045	4822	798	5709	4358	763	3080	2183	709	2820	2287	811	11540	10453	906	235494	200941	853
2005/06	173834	150260	864	7653	6119	800	20255	18686	923	6915	5319	769	6179	4685	758	3190	2232	700	2834	2345	827	12681	11476	905	233541	201122	861
2006/07	179613	156746	873	7507	5918	788	20540	18846	918	6817	5283	775	6029	4600	763	3138	2278	726	2834	2350	829	12681	11476	905	239159	207497	868
2007/08	179569	152929	852	7019	5259	749	20910	18437	882	6870	5417	789	6486	4821	743	2996	1753	585	2834	2392	844	13146	11595	882	239830	202603	845
2008/09	174363	139790	802	6380	4927	772	20430	17749	869	6840	5417	792	5716	4229	740	2996	1753	585	2859	2488	870	13151	11595	882	232735	187948	808
2009/10	177815	143606	807	6506	5061	777	20834	18233	875	6975	5564	7978	5829	4344	745	3055	1800	589	2916	2555	876	13411	11911	888	237343	193078	813
2010/11	197756	198120	1001	6105	5610	919	16335	13091	801	6849	5873	857	7236	65469	905	3274	2064	630	3630	3835	1056	11685	10725	917	252872	245865	972
2011/12	197798	199442	1008	6102	5673	929	16335	13044	798	68494	5878	858	7212	6559	909	3263	2074	636	3629	3855	1062	11672	10775	923	252861	247301	978

TABLE 4.20: AREA, PRODUCTION AND YIELD OF PULSES IN EASTERN REGION

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICKPEA			PIGEONPEA			BLACKGRAM			GRASS PEA			HORSEGRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	17340	12453	718	2794	2276	815	2675	2170	811	10057	7342	730	2192	1548	706	3041	2109	694	4362	3328	763	4076	3664	899	46537	34890	750
2000/01	19414	13922	717	2858	2445	855	2238	1641	733	10051	7185	715	1918	1533	799	3463	2658	768	3955	3244	820	4922	4000	813	48819	36628	750
2001/02	20915	15408	737	2726	2296	842	2271	1611	709	9521	7301	767	1745	1276	731	3617	2734	756	3734	3108	832	10514	8872	844	55043	42606	774
2002/03	24720	22001	890	2488	2272	913	2231	1819	815	9666	7397	765	1755	1321	753	3649	2833	776	3716	3006	809	10671	10157	952	58896	50806	863
2003/04	24720	22001	890	2488	2272	913	2231	1819	815	9666	7397	765	1755	1321	753	3679	2833	770	3716	3006	809	10671	10157	952	58896	50806	863
2004/05	25168	19632	780	3234	2721	841	2231	1820	816	5268	7124	1352	1655	1169	706	3649	2833	776	3714	2992	806	10656	10656	1000	59584	48448	813
2005/06	25302	20732	819	1397	2495	1786	2531	1940	766	9807	7226	737	1895	12193	6434	3764	2920	776	4417	3952	895	10692	10165	951	61605	50733	824
2006/07	25363	20809	820	3172	2490	785	2531	1940	766	9805	7225	737	1795	1286	716	3781	2904	768	4425	4141	936	10747	10220	951	61619	51015	828
2007/08	25363	20809	820	3172	2490	785	2531	1940	766	9805	7225	737	1795	1286	716	3781	2904	768	4425	4141	936	10747	10220	951	61619	51015	828
2008/09	24310	18087	744	2379	1587	667	2726	1984	728	9892	7385	747	1987	1356	682	3642	2386	655	4493	4243	944	11222	10316	919	60651	47344	781
2009/10	24791	18581	749	2426	1630	672	2780	2038	733	10088	7587	752	2026	1393	687	3714	2451	660	4582	4359	951	11444	10598	926	61852	48636	786
2010/11	33593	38076	1133	2036	1427	701	4606	3598	781	9408	8618	916	1997	7474	3743	3713	2451	660	4911	5397	1099	9696	8990	927	69960	76031	1087
2011/12	33598	37305	1110	2032	1454	716	4605	3562	774	9387	8569	913	1973	1473	747	3694	2477	671	4905	5310	1083	9712	9048	932	69906	69198	990

TABLE 4.21: AREA, PRODUCTION AND YIELD OF PULSES IN CENTRAL REGION

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICKPEA			PIGEONPEA			BLACKGRAM			GRASS PEA			HORSEGRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	81345	70364	865	2411	2067	857	6551	5521	843	4432	3048	689	5500	4615	839	2504	1367	546	6476	6218	960	6704	4756	709	115914	97956	845
2000/01	78157	76897	984	1026	931	907	6866	7106	1035	5327	4480	841	4368	3370	772	1190	844	709	6699	6308	942	7112	4842	681	110745	104778	946
2001/02	74913	72325	965	973	940	966	6713	7146	1065	5230	4434	848	3638	3600	990	1125	852	757	7008	6410	815	8217	5995	730	107817	101702	943
2002/03	73579	69500	945	1030	991	962	6934	6648	959	5249	4530	483	4107	3167	771	1173	801	643	7445	7113	955	7783	6284	807	107300	99034	923
2003/04	73572	69500	945	1030	991	962	6934	6648	959	5249	4530	483	4107	3167	771	1173	801	683	7445	7113	955	7783	6284	807	107300	99034	923
2004/05	74770	74586	998	1237	1306	1056	5898	5237	888	4881	4455	913	3547	2888	814	1198	831	694	7999	7687	961	7821	6311	807	107351	99626	928
2005/06	71764	76632	1068	1243	1337	1076	6915	6463	935	4681	4339	927	3777	3081	816	1223	875	715	7827	7460	953	8025	7578	944	105455	106768	1012
2006/07	70797	75878	1072	1140	1242	1089	7030	5618	799	4648	4320	929	3711	3007	810	1171	921	787	7827	7468	954	8000	6594	824	104324	105048	1007
2007/08	70797	75878	1072	1140	1242	1089	7030	5618	799	4648	4320	929	3711	3007	810	1171	921	787	7827	7468	954	8000	6594	824	104324	105048	1007
2008/09	69405	67713	976	1173	1300	1108	6790	5554	818	4740	4569	964	3331	2608	783	1175	928	790	7900	7651	968	8005	6594	824	102519	96917	945
2009/10	70779	69562	983	1196	1335	1116	6924	5706	824	4834	4694	971	3397	2679	789	1198	953	796	8056	7860	976	8163	6774	830	104549	99563	952
2010/11	70146	67784	966	1190	1324	1113	6924	5704	824	4834	4694	971	3400	2683	789	1198	953	795	8056	7860	976	8163	6774	830	102495	97141	948
2011/12	70146	69296	988	1222	1311	1073	6923	5705	824	4834	4694	971	3400	2701	794	1201	961	800	8028	7872	981	6746	6156	913	102502	98697	963

TABLE 4.22: AREA, PRODUCTION AND YIELD OF PULSES IN WESTERN REGION

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	14329	9652	67	1748	1177	673	5037	3661	727	10422	7431	713	630	401	637	1173	624	532	5281	3758	712	5294	4117	778	43914	30821	702
2000/01	16037	11375	709	1757	1276	726	6279	4101	653	10476	7451	711	630	401	637	1145	622	543	5704	4355	763	5229	3931	752	47257	33512	709
2001/02	16192	9664	597	731	486	665	6919	4209	608	10030	77188	769	450	281	654	1340	800	597	6070	4715	777	4207	3438	817	45939	31311	682
2002/03	16475	9674	587	779	507	651	7024	4710	671	10830	8434	779	450	281	624	1305	822	630	6138	5145	838	5019	3923	782	48020	33496	698
2003/04	16475	9674	587	779	507	651	7024	4710	671	10830	8434	779	450	281	624	1305	822	630	6138	5145	838	5019	3923	782	48020	33496	698
2004/05	16773	9411	561	1128	941	834	5003	4055	811	11772	11228	954	339	226	667	1396	940	673	636	8089	12719	5367	5527	1030	47903	36417	760
2005/06	16919	9222	545	1121	941	839	5103	4155	814	11849	8673	732	339	226	667	1423	956	672	6142	5108	832	6254	5267	842	49150	34548	703
2006/07	16586	7398	446	1020	753	738	5273	5160	979	11814	8613	729	355	232	654	1425	994	698	6208	5257	847	6254	5267	842	48935	33674	688
2007/08	16586	7398	446	1020	753	738	5273	5160	979	11814	8613	729	355	232	654	1425	994	698	6208	5257	847	6254	5267	842	48935	33674	688
2008/09	16358	6907	422	957	721	753	5153	4760	924	11951	8822	738	255	190	745	1425	994	698	6273	5325	849	6292	5228	831	48664	32947	677
2009/10	16682	7096	425	976	741	759	5255	4890	931	12188	9063	744	260	195	751	1453	1021	703	6397	5470	855	6417	5371	837	49628	33846	682
2010/11	20138	17953	891	1197	1227	1025	1234	1493	1210	8322	5431	653	1455	1788	1229	1476	1100	745	6146	5423	882	5876	5485	933	45843	39846	869
2011/12	20138	18363	912	1198	1234	1030	1234	1447	1173	8322	5431	653	1456	1763	1211	1477	1121	759	6146	5431	884	5867	5491	936	45837	40281	879

TABLE 4.23: AREA, PRODUCTION AND YIELD OF PULSES IN MW. REGION

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	339946	32678	818	5824	5511	946	8429	8373	993	3196	2604	815	307	172	560	365	244	668	2082	2189	1051	3329	2640	793	63478	54411	857
2000/01	39258	27320	696	6084	4715	775	8509	9350	1099	3186	2529	794	307	172	560	272	183	673	2088	2143	1026	3368	2411	416	63072	48823	774
2001/02	44256	35938	812	3460	2892	836	7024	9623	1370	3891	3221	828	307	172	560	425	311	732	2113	2460	1164	3870	3229	834	65346	57846	885
2002/03	47693	39325	825	3230	2698	835	5276	5478	1038	4135	3662	886	307	172	560	245	171	698	1929	1868	968	3344	2640	789	66159	56014	847
2003/04	47693	39325	825	3230	2698	835	5276	5478	1038	4135	3662	886	307	172	560	245	171	698	1929	1868	968	3344	2640	789	66159	56014	847
2004/05	47772	39464	826	3326	2851	857	5306	5518	1040	4135	3661	885	307	172	560	245	189	771	1929	1868	968	3154	2605	826	66174	56328	851
2005/06	45733	35152	769	2964	2238	735	5244	5609	1070	4135	3661	885	307	172	560	245	189	771	1929	1868	968	3154	2605	826	63711	445794	6997
2006/07	52861	44146	835	3013	2228	739	5244	5609	1070	4135	3661	885	307	172	560	245	189	771	1929	1868	968	3154	2605	826	70888	60478	853
2007/08	52861	44146	835	3013	2228	739	5244	5609	1070	4135	3661	885	307	172	560	245	189	771	1929	1868	968	3154	2605	826	70888	60478	853
2008/09	49997	37870	757	2487	2017	811	5409	5042	932	4135	3661	885	282	172	610	245	189	771	1972	1914	971	3157	2605	825	67684	53470	790
2009/10	50987	38904	763	2536	2072	817	5516	5180	939	4217	3761	892	288	177	614	250	194	777	2011	1966	978	3220	2676	831	69024	54930	796
2010/11	56972	56604	994	4196	3770	898	4149	2822	680	1998	1761	881	1903	2282	1199	399	391	980	4563	4763	1044	2871	2542	885	77051	74935	973
2011/12	56968	56721	996	4193	3770	899	4151	2827	681	1998	1761	881	1886	2282	1210	406	375	924	4563	4756	1042	2862	2546	890	77027	75028	974

TABLE 4.24: AREA, PRODUCTION AND YIELD OF PULSES IN FW. REGION

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD							
1999/00	25746	17937	616	1117	1343	1211	902	2154	1175	545	115	60	522	1363	897	658	2522	1977	784	1321	792	600	3677	25165	692
2000/01	27344	18870	690	1458	1123	1296	1154	2172	1181	544	115	60	522	1363	897	658	2522	1972	782	1121	721	643	67218	26659	716
2001/02	27018	16628	615	1848	873	711	814	2172	1389	640	115	60	522	1353	892	326	2525	1988	787	1121	727	649	37025	23435	633
2002/03	24913	17171	729	2033	994	813	818	2272	1478	651	115	60	522	1348	887	658	2845	2231	784	1115	724	649	35635	26010	730
2003/04	24913	18171	729	2033	994	813	818	2272	1478	651	115	60	522	1348	887	658	2845	2231	784	1115	724	649	35635	26010	730
2004/05	46759	33227	711	3085	2217	2100	947	1669	1150	689	16	9	600	1234	742	601	2155	1757	815	829	573	691	58078	41907	722
2005/06	23452	16225	692	1638	910	918	1009	2377	1560	656	15	9	600	1348	887	658	2785	2189	786	1112	724	651	33640	23906	711
2006/07	23574	16463	698	1627	910	918	1009	2377	1560	656	15	9	600	1348	887	658	2825	2227	788	1115	724	649	33791	24160	715
2007/08	23574	16463	698	1627	910	918	1009	2377	1560	656	15	9	600	1348	887	658	2825	2227	788	1115	724	649	33791	24160	715
2008/09	23728	17148	723	1483	805	812	1009	2405	1527	635	15	9	600	1358	888	654	2840	2323	818	1117	747	669	33751	24706	732
2009/10	24198	17616	728	1512	821	834	1016	2453	1569	640	15	9	604	1385	912	659	2896	2386	824	1139	767	674	34419	25380	737
2010/11	26742	26453	989	505	556	544	978	2956	2027	686	459	447	974	1112	913	821	5640	4895	868	1059	769	726	39029	36432	933
2011/12	26780	26516	990	506	557	551	989	2956	2028	686	461	451	978	1087	921	847	5640	4900	869	1260	776	616	39247	36565	932

TABLE 4.25: AREA, PRODUCTION AND YIELD OF PULSES IN TAPLEJUNG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD					
1999/00	26	20	769	-	-	-	375	415	1107	-	-	60	30	500	250	282	1128	325	687	2114	1036	1434	1384
2000/01	26	20	769	-	-	-	375	415	1107	-	-	60	30	500	250	282	1128	325	305	938	1036	1052	1015
2001/02	26	20	769	-	-	-	330	368	1115	-	-	60	30	500	180	200	1111	115	128	1113	711	746	1049
2002/03	26	20	769	-	-	-	330	316	958	-	-	60	30	500	180	216	1200	115	128	1113	711	710	999
2003/04	26	20	769	-	-	-	330	316	958	-	-	60	30	500	180	216	1200	115	128	1113	711	710	999
2004/05	26	20	769	-	-	-	330	316	958	-	-	60	30	500	180	216	1200	115	128	1113	711	711	1000
2005/06	26	20	769	-	-	-	350	455	1300	-	-	60	30	500	180	216	1200	115	138	1200	2424	760	314
2006/07	26	20	769	-	-	-	350	455	1300	-	-	60	30	500	180	216	1200	115	138	1200	731	859	1175
2007/08	26	20	769	-	-	-	350	455	1300	-	-	60	30	500	180	216	1200	115	138	1200	731	859	1175
2008/09	26	20	769	-	-	-	350	455	1300	-	-	60	30	500	180	216	1200	115	138	1200	731	859	1175
2009/10	27	21	775	-	-	-	357	467	1310	-	-	61	31	504	184	222	1209	117	142	1209	745	882	1184
2010/11	25	21	822	-	-	-	350	455	1300	-	-	61	31	504	180	201	1117	100	102	1020	716	809	1130
2011/12	25	20	800	-	-	-	345	408	1183	-	-	62	35	565	175	200	1143	98	100	1020	705	763	1082

TABLE 4.26: AREA, PRODUCTION AND YIELD OF PULSES IN SANKHUWASAVA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD					
1999/00	20	11	550	-	-	-	300	271	903	-	-	140	70	500	300	270	900	81	79	975	841	701	834
2000/01	20	11	550	-	-	-	300	271	903	-	-	140	70	500	300	270	900	81	79	975	841	701	834
2001/02	25	20	800	-	-	-	300	271	903	-	-	140	70	500	300	270	900	81	79	975	846	710	839
2002/03	15	12	800	-	-	-	360	326	906	-	-	140	70	500	300	270	900	81	79	975	896	757	845
2003/04	15	12	800	-	-	-	360	326	906	-	-	140	70	500	300	270	900	81	79	975	896	757	845
2004/05	20	14	700	-	-	-	360	326	906	-	-	140	70	500	300	270	900	81	79	975	901	759	842
2005/06	15	8	533	-	-	-	675	472	699	-	-	140	70	500	300	270	900	81	79	975	1211	899	742
2006/07	15	13	867	-	-	-	675	472	699	-	-	140	70	500	300	270	900	81	79	975	1211	904	746
2007/08	15	13	867	-	-	-	675	472	699	-	-	140	70	500	300	270	900	81	79	975	1211	904	746
2008/09	15	13	867	-	-	-	675	472	699	-	-	140	70	500	300	270	900	81	79	975	1211	904	746
2009/10	15	13	873	-	-	-	688	485	704	-	-	143	72	504	306	277	907	83	81	982	1235	929	752
2010/11	13	13	985	-	-	-	688	485	704	-	-	143	72	504	306	277	907	75	65	867	1225	912	744
2011/12	13	13	1000	-	-	-	670	480	716	-	-	135	85	630	305	270	885	75	66	880	1198	914	763

TABLE 4.27: AREA, PRODUCTION AND YIELD OF PULSES IN SOLUKHUMBU

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD				
1999/00	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	139	688	86	78	907	410	302	737
2000/01	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	139	688	86	78	907	410	302	737
2001/02	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	139	688	86	78	907	410	302	737
2002/03	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	139	688	86	78	907	410	302	737
2003/04	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	139	688	86	78	907	410	302	737
2004/05	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	139	688	86	78	907	410	302	737
2005/06	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	139	688	50	30	600	374	254	679
2006/07	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	1000	1000	50	30	600	372	315	847
2007/08	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	1000	1000	50	30	600	372	315	847
2008/09	12	10	833	-	-	-	85	60	706	-	-	25	15	600	202	1000	1000	50	30	600	372	315	847
2009/10	12	10	839	-	-	-	87	62	711	-	-	25	15	604	204	205	1007	51	31	604	379	324	853
2010/11	11	10	934	-	-	-	200	142	710	-	-	25	15	604	204	205	1007	44	30	682	484	403	832
2011/12	12	10	856	-	-	-	202	145	718	-	-	25	21	824	204	200	981	44	32	727	429	408	952

TABLE 4.28: AREA, PRODUCTION AND YIELD OF PULSES IN PANCHTHAR

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD						
1999/00	35	37	1057	16	640	45	65	1444	1204	722	600	-	-	5	1000	403	282	700	20	17	850	1737	1144	659	
2000/01	36	36	1000	16	640	5	7	1400	1205	725	602	-	-	31	14	452	284	698	65	64	985	1774	1146	646	
2001/02	36	28	778	16	640	45	36	800	1150	690	600	-	-	35	22	629	410	337	822	65	64	985	1766	1193	676
2002/03	37	27	730	16	640	5	4	800	1153	690	598	-	-	35	22	629	415	240	578	277	141	509	1947	1140	586
2003/04	37	27	730	16	640	5	4	800	1153	690	598	-	-	35	22	629	415	240	578	277	141	509	1947	1140	586
2004/05	37	28	757	16	640	5	5	1000	1153	690	598	-	-	35	22	629	415	240	578	277	141	509	240	578.313253	2410
2005/06	37	28	757	16	640	5	5	1000	1153	690	598	-	-	35	22	629	415	240	578	277	141	509	1947	1142	587
2006/07	37	28	757	16	640	5	5	1000	1153	690	598	-	-	35	22	629	415	240	578	277	141	509	1947	1142	587
2007/08	37	28	757	16	640	5	5	1000	1153	690	598	-	-	35	22	629	415	240	578	277	141	509	3610	7092	1965
2008/09	37	28	757	16	640	5	5	1000	1210	790	653	-	-	35	22	629	415	240	578	277	141	509	2004	1242	620
2009/10	38	29	762	16	645	5	5	1007	1234	812	658	-	-	36	23	633	423	247	583	282	145	513	2044	1276	624
2010/11	101	89	881	16	645	5	5	1007	670	569	849	-	-	36	23	633	580	435	750	202	155	767	4950	1292	261
2011/12	101	85	842	16	632	6	5	856	670	569	849	-	-	36	22	616	580	445	767	200	155	775	5000	1298	260

TABLE 4.29: AREA, PRODUCTION AND YIELD OF PULSES IN ILLAM

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD					
1999/00	445	360	75	809	7	778	613	470	767	-	-	80	50	625	510	550	1078	550	550	1000	2282	2047	897
2000/01	77	50	12	649	13	650	490	264	539	-	-	44	25	568	315	384	1219	550	550	1000	1508	1293	857
2001/02	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1320	1040	788
2002/03	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1320	1040	788
2003/04	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1818	1040	572
2004/05	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1818	1040	572
2005/06	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1818	1040	572
2006/07	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1320	1040	788
2007/08	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1320	1040	788
2008/09	78	52	14	667	14	667	493	300	609	-	-	45	26	578	119	89	748	550	550	1000	1320	1040	788
2009/10	80	53	14	672	14	672	503	308	613	-	-	46	27	582	121	91	753	561	565	1007	1346	1068	794
2010/11	80	53	14	668	14	672	503	308	613	-	-	46	27	582	121	91	753	465	422	908	1251	925	740
2011/12	80	50	13	625	15	700	503	308	613	-	-	46	27	582	121	95	783	465	423	910	1249	927	742

TABLE 4.30: AREA, PRODUCTION AND YIELD OF PULSES IN TERHATHUM

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD					
1999/00	20	13	-	650	-	-	844	297	352	-	-	103	53	515	455	230	505	150	140	933	1572	733	466
2000/01	22	12	-	545	-	-	844	297	352	-	-	103	46	447	460	332	722	150	140	933	1579	827	524
2001/02	20	13	-	650	2	1000	1017	696	684	-	-	95	42	442	516	517	1002	150	140	933	1800	1410	783
2002/03	25	16	-	640	2	1000	1020	638	625	-	-	80	36	450	475	430	905	150	140	933	1752	1262	720
2003/04	25	16	-	640	2	1000	1020	638	625	-	-	80	36	450	475	430	905	150	140	933	1752	1262	720
2004/05	25	17	-	680	2	1000	1020	638	625	-	-	80	36	450	475	430	905	150	140	933	1752	1263	721
2005/06	25	17	-	680	2	1000	1020	638	625	-	-	80	36	450	475	430	905	150	140	933	1752	1263	721
2006/07	75	56	-	747	2	1000	1020	638	625	-	-	80	36	450	475	430	905	200	200	1000	1852	1362	735
2007/08	75	56	-	747	2	1000	1020	638	625	-	-	80	36	450	475	430	905	200	200	1000	1852	1362	735
2008/09	75	56	-	747	2	1000	1050	730	695	-	-	80	36	450	475	430	905	200	200	1000	1882	1454	773
2009/10	76	58	-	752	2	1007	1071	750	700	-	-	82	37	453	484	442	912	204	205	1007	1919	1494	778
2010/11	60	45	-	750	2	1007	875	700	800	-	-	82	37	453	680	952	1400	201	205	1022	1900	1941	1022
2011/12	60	46	-	767	1	1000	875	700	800	-	-	82	37	453	680	952	1400	221	210	950	1919	1946	1014

TABLE 4.31: AREA, PRODUCTION AND YIELD OF PULSES IN DHANKUTA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD				
1999/00	135	71	5	526	3	3	797	426	535	-	-	561	294	524	564	430	762	101	52	515	2166	1279	590
2000/01	140	77	5	550	3	3	803	426	531	-	-	561	294	524	564	430	762	235	135	574	2311	1368	592
2001/02	145	87	5	600	3	3	830	498	600	-	-	650	357	549	600	468	780	235	135	574	2468	1551	628
2002/03	149	88	5	591	3	3	803	426	531	-	-	650	357	549	601	470	782	235	135	574	2446	1482	606
2003/04	149	88	5	591	3	3	803	426	531	-	-	650	357	549	601	470	782	235	135	574	2446	1482	606
2004/05	149	89	5	597	3	3	805	442	549	-	-	650	357	549	601	470	782	235	135	574	2448	1499	612
2005/06	147	87	5	592	3	3	803	456	568	-	-	650	357	549	600	468	780	235	135	574	2443	1509	618
2006/07	147	87	5	592	3	3	803	456	568	-	-	650	357	549	600	468	780	235	135	574	2443	1509	618
2007/08	147	87	5	592	3	3	803	456	568	-	-	650	357	549	600	468	780	235	135	574	2443	1509	618
2008/09	140	80	5	571	3	3	803	456	568	-	-	650	357	549	600	468	780	235	135	574	2436	1502	617
2009/10	143	82	5	576	3	3	819	468	572	-	-	663	367	553	612	481	786	240	139	579	2484	1543	621
2010/11	425	400	5	941	3	3	500	600	1200	-	-	663	367	553	612	481	786	240	142	593	2448	1996	815
2011/12	425	400	5	941	3	4	500	600	1200	-	-	650	367	564	613	490	799	240	142	593	2436	2007	824

TABLE 4.32: AREA, PRODUCTION AND YIELD OF PULSES IN BHOJPUR

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD				
1999/00	465	511	-	1099	-	-	460	467	1015	-	-	25	32	1028	232	250	1078	90	50	556	1272	1310	1030
2000/01	22	23	-	1045	-	-	460	467	1015	-	-	25	32	1280	232	250	1078	90	50	556	829	822	992
2001/02	22	23	-	1045	-	-	460	467	1015	-	-	25	32	1280	232	250	1078	499	449	900	1238	1221	986
2002/03	22	22	-	1000	-	-	460	467	1015	-	-	30	27	900	232	250	1078	252	302	1198	996	1068	1072
2003/04	22	22	-	1000	-	-	460	467	1015	-	-	30	27	900	232	250	1078	252	302	1198	996	1068	1072
2004/05	22	22	-	1000	-	-	460	467	1015	-	-	30	27	900	232	250	1078	252	302	1198	996	1068	1072
2005/06	24	22	-	917	-	-	402	391	973	-	-	30	22	733	232	250	1078	257	244	949	945	929	983
2006/07	24	26	-	1083	-	-	402	391	973	-	-	30	22	733	232	250	1078	257	244	949	945	933	987
2007/08	24	26	-	1083	-	-	402	391	973	-	-	30	22	733	232	250	1078	257	244	949	945	933	987
2008/09	24	26	-	1083	-	-	402	391	973	-	-	30	22	733	232	250	1078	257	244	949	945	933	987
2009/10	24	27	-	1091	-	-	410	402	980	-	-	31	23	739	245	257	1049	262	251	956	972	958	986
2010/11	24	19	-	800	-	-	192	134	700	-	-	31	23	739	245	257	1049	203	198	975	694	631	909
2011/12	24	20	-	833	-	-	192	134	700	-	-	31	24	784	245	257	1049	203	200	985	694	635	915

TABLE 4.33: AREA, PRODUCTION AND YIELD OF PULSES IN KHOTANG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL					
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD				
1999/00	25	31	1240	-	-	-	2041	2041	1000	-	-	752	1000	107	128	1196	210	120	75	3135	3072	980
2000/01	50	58	1160	-	-	-	2041	2041	1000	-	-	752	1000	200	228	1140	210	120	571	3253	3199	983
2001/02	50	58	1160	-	-	-	2041	2041	1000	-	-	752	1000	200	228	1140	2000	1200	600	5043	4279	849
2002/03	50	58	1160	-	-	-	2041	2041	1000	-	-	752	1000	200	228	1140	1500	1250	833	4543	4329	953
2003/04	50	58	1160	-	-	-	2041	2041	1000	-	-	752	1000	200	228	1140	1500	1250	833	4543	4329	953
2004/05	55	60	1091	-	-	-	2041	2041	1000	-	-	752	1000	200	228	1140	1500	1250	833	4548	4331	952
2005/06	50	50	1000	-	-	-	1450	1450	1000	-	-	752	1000	900	1151	1279	1500	1250	833	4652	4653	1000
2006/07	50	53	1060	-	-	-	1450	1450	1000	-	-	752	1000	900	1151	1279	1500	1250	833	4652	4656	1001
2007/08	50	53	1060	-	-	-	1450	1450	1000	-	-	752	1000	900	1151	1279	1500	1250	833	4652	4656	1001
2008/09	50	53	1060	-	-	-	1450	1250	862	-	-	765	760	993	960	1251	1303	1500	833	4725	4564	966
2009/10	51	54	1068	-	-	-	1479	1284	868	-	-	780	781	1001	979	1285	1313	1530	1284	4819	4689	973
2010/11	45	44	978	-	-	-	1500	2250	1500	-	-	780	781	1001	797	1275	1600	1203	1095	4325	5445	1259
2011/12	45	43	956	-	-	-	1500	2250	1500	-	-	780	781	1001	797	1178	1478	1203	1095	4325	5347	1236

TABLE 4.34: AREA, PRODUCTION AND YIELD OF PULSES IN OKHALDHUNGA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD					
1999/00	2	1	500	-	-	-	120	60	500	-	-	50	17	340	211	130	616	75	40	533	458	248	541
2000/01	10	9	900	-	-	-	120	48	400	-	-	50	15	300	215	120	558	75	40	533	470	232	494
2001/02	10	9	900	-	-	-	120	100	833	-	-	50	15	300	215	120	558	75	40	533	470	284	604
2002/03	10	9	900	-	-	-	120	100	833	-	-	50	15	300	215	120	558	75	40	533	470	284	604
2003/04	10	9	900	-	-	-	120	100	833	-	-	50	15	300	215	120	558	75	40	533	470	284	604
2004/05	3	3	1000	-	-	-	120	100	833	-	-	50	15	300	215	120	558	75	40	533	463	278	600
2005/06	2	2	1000	-	-	-	120	84	700	-	-	55	85	1545	215	120	558	85	85	1000	477	376	788
2006/07	13	10	769	-	-	-	118	83	703	-	-	50	25	500	225	214	951	90	80	889	496	412	831
2007/08	13	10	769	-	-	-	118	83	703	-	-	50	25	500	225	214	951	90	80	889	496	412	831
2008/09	13	10	769	-	-	-	118	83	703	-	-	50	25	500	225	214	951	100	80	889	496	412	831
2009/10	13	10	775	-	-	-	120	85	709	-	-	51	26	504	229	220	958	102	82	806	506	412	814
2010/11	10	8	800	-	-	-	614	461	751	-	-	51	26	504	229	220	958	75	65	867	979	780	796
2011/12	10	9	900	-	-	-	614	461	751	-	-	51	27	530	229	213	928	75	70	933	979	780	796

TABLE 4.35: AREA, PRODUCTION AND YIELD OF PULSES IN UDAYAPUR

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	570	399	700	170	160	941	253	278	1099	378	272	720	10	7	700	190	114	600	375	206	549	138	91	659	2084	1527	733
2000/01	585	439	750	125	94	752	195	154	779	438	310	708	210	189	900	137	107	781	375	210	560	25	20	800	2090	1521	728
2001/02	582	410	704	170	130	765	260	250	962	525	380	724	210	189	900	215	143	665	375	207	552	1607	1800	1120	3944	3509	890
2002/03	586	439	749	160	115	719	185	144	778	436	309	709	210	210	1000	215	143	665	374	209	559	1607	1800	1120	3773	3369	893
2003/04	586	439	749	160	115	719	185	144	778	436	309	709	210	210	1000	215	143	665	374	209	559	1607	1800	1120	3773	3369	893
2004/05	586	445	759	130	93	715	185	144	778	436	309	709	130	93	715	215	143	665	374	209	559	1607	1800	1120	3663	3236	883
2005/06	586	445	759	130	93	715	185	144	778	436	309	709	130	93	715	215	143	665	374	209	559	1607	1800	1120	3663	3236	883
2006/07	586	463	790	130	98	754	185	144	778	436	309	709	130	93	715	237	187	789	374	243	650	1607	1800	1120	3685	3337	906
2007/08	586	463	790	130	98	754	185	144	778	436	309	709	130	93	715	237	187	789	374	243	650	1607	1800	1120	3685	3337	906
2008/09	550	450	818	130	98	754	185	144	778	436	309	709	130	93	715	237	187	789	374	243	650	1607	1800	1120	3649	3324	911
2009/10	561	462	824	133	101	759	189	148	784	445	317	714	133	96	721	242	192	795	381	250	655	1639	1849	1128	3721	3415	918
2010/11	615	492	800	132	81	614	615	492	800	440	282	641	133	96	721	242	192	795	377	264	700	1302	1409	1082	3855	3308	858
2011/12	615	489	795	132	90	682	615	504	820	440	282	641	133	100	754	242	192	795	377	264	700	1302	1409	1082	3855	3330	864

TABLE 4.36: AREA, PRODUCTION AND YIELD OF PULSES IN JHAPA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	610	610	1000	50	55	1100	500	400	800	800	700	875	100	75	750	150	90	600	140	98	700	250	225	900	2600	2263	867
2000/01	610	610	1000	50	55	1100	500	400	800	800	700	875	100	75	750	150	90	600	140	98	700	250	225	900	2600	2263	867
2001/02	610	488	800	50	55	1100	500	400	800	800	700	875	100	75	750	150	90	600	140	98	700	2921	2250	770	5271	4156	788
2002/03	610	488	800	50	55	1100	500	400	800	800	700	875	100	75	750	150	90	600	140	98	700	2915	2664	914	5285	4570	868
2003/04	610	488	800	50	55	1100	500	400	800	800	700	875	100	75	750	150	90	600	140	98	700	2915	2664	914	5285	4570	868
2004/05	1000	900	900	200	180	900	500	400	800	800	700	875	100	75	750	150	90	600	140	98	700	2900	2664	919	5790	5107	882
2005/06	1050	651	620	250	162	648	450	400	889	1250	1050	840	350	167	477	250	105	420	140	98	700	2900	2664	919	6640	5297	798
2006/07	1050	651	620	225	152	676	450	400	889	1250	1050	840	250	150	600	250	105	420	140	98	700	2900	2664	919	6515	5270	809
2007/08	1050	651	620	225	152	676	450	400	889	1250	1050	840	250	150	600	250	105	420	140	98	700	2900	2664	919	6515	5270	809
2008/09	1050	651	620	225	152	676	450	400	889	1250	1050	840	250	150	600	250	105	420	140	98	700	2900	2664	919	6515	5270	809
2009/10	1071	669	625	229	156	681	459	411	895	1275	1079	846	255	154	604	255	108	423	143	101	705	2957	2737	925	6644	5414	815
2010/11	2001	2198	1098	110	132	1200	459	411	895	1275	1079	846	225	235	1044	255	108	423	143	101	705	2456	2214	901	6923	6477	936
2011/12	2005	2187	1091	105	131	1248	459	423	922	1275	1079	846	220	235	1068	255	108	423	143	101	705	2456	2214	901	6917	6477	936

TABLE 4.37: AREA, PRODUCTION AND YIELD OF PULSES IN MORANG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD					
1999/00	2975	2504	119	842	190	126	440	245	557	406	729	75	50	667	125	87	696	130	104	800	4611	3589	778	
2000/01	4004	2392	141	597	190	126	440	245	557	406	729	75	50	667	125	87	696	130	104	800	5513	3411	619	
2001/02	4149	2780	112	670	15	13	867	440	245	557	406	729	75	50	667	125	87	696	130	104	800	5461	3692	676
2002/03	4150	3010	149	725	90	112	635	539	849	425	369	868	17	13	765	143	149	1042	728	895	1229	6337	5204	821
2003/04	4150	3010	149	725	90	112	635	539	849	425	369	868	17	13	765	143	149	1042	728	895	1229	6337	5204	821
2004/05	4155	2117	150	510	112	1244	235	250	1064	425	340	800	17	13	765	141	135	957	728	895	1229	5941	3975	669
2005/06	4250	3485	138	85	112	1244	640	386	603	420	386	919	17	13	765	145	174	1200	785	954	1215	6485	5595	863
2006/07	4250	3485	138	85	112	1244	640	386	603	420	386	919	17	13	765	145	174	1200	785	954	1215	6485	5595	863
2007/08	4845	4120	130	850	325	422	1298	660	561	730	470	644	17	13	765	145	174	1200	1250	1050	840	8102	6925	855
2008/09	4700	3820	130	813	300	923	660	561	850	730	470	644	17	13	765	145	174	1200	1250	1050	840	7957	6503	817
2009/10	4793	3924	133	819	308	930	673	576	856	744	483	649	17	13	770	148	179	1209	1275	1079	846	8115	6681	823
2010/11	5700	6500	133	1140	350	730	2086	680	612	744	483	649	17	13	770	315	535	1698	1109	985	888	9048	9976	1103
2011/12	5700	6345	133	1113	350	580	1657	680	612	725	477	658	17	15	865	315	535	1698	1109	985	888	9029	9669	1071

TABLE 4.38: AREA, PRODUCTION AND YIELD OF PULSES IN SUNSARI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD								
1999/00	2500	1625	450	650	375	281	749	550	336	6511	1200	900	750	125	87	696	368	166	451	1000	900	900	6568	4610	702		
2000/01	2700	2025	500	750	225	180	800	550	336	611	875	787	899	210	168	800	50	50	1000	1000	900	900	6110	4871	797		
2001/02	3800	3500	300	921	230	767	225	180	800	550	336	611	900	585	650	90	600	50	50	1000	350	455	1300	6325	4526	858	
2002/03	6700	7100	35	1060	27	771	225	180	800	550	336	611	900	585	650	250	162	648	50	50	1000	350	355	1014	9080	8795	971
2003/04	6700	7100	35	1060	27	771	225	180	800	550	336	611	900	585	650	250	162	648	50	50	1000	350	355	1014	9080	8795	971
2004/05	7300	7665	35	1050	27	771	225	180	800	550	336	611	900	585	650	250	162	648	50	50	1000	350	355	1014	9660	9360	969
2005/06	7300	7665	35	1050	27	771	225	180	800	550	336	611	900	585	650	250	162	648	50	50	1000	350	355	1014	9660	9360	969
2006/07	7300	7665	35	1050	27	771	225	180	800	550	336	611	900	585	650	250	162	648	50	50	1000	350	355	1014	9660	9360	969
2007/08	7300	7665	35	1050	27	771	225	180	800	550	336	611	900	585	650	250	162	648	50	50	1000	350	355	1014	9660	9360	969
2008/09	6800	5600	35	824	225	180	800	520	336	646	800	585	731	250	162	648	50	50	1000	350	355	1014	9660	9360	969		
2009/10	6935	5753	36	830	229	185	806	530	345	651	816	601	737	255	166	653	51	51	1007	357	365	1022	9209	7494	814		
2010/11	7600	11400	36	1500	229	185	806	530	345	651	816	601	737	255	166	653	51	51	1007	302	256	848	9819	13033	1327		
2011/12	7600	10905	37	1435	229	190	828	530	345	651	816	601	737	255	166	653	49	55	1122	302	300	993	9819	12598	1283		

TABLE 4.39: AREA, PRODUCTION AND YIELD OF PULSES IN SAPTARI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD				
1999/00	5000	400	1300	1000	700	700	100	400	250	100	400	500	350	700	70	50	714	220	141	641	8740	7061	808
2000/01	6500	5850	1400	1000	500	450	900	700	420	600	420	850	850	1000	70	50	714	1000	800	800	11270	9920	880
2001/02	6700	5360	1450	1000	550	440	800	30	27	900	50	45	900	900	20	18	900	1000	800	800	10700	9040	845
2002/03	6750	5400	1450	1000	550	440	800	30	27	900	50	40	800	900	20	18	900	1100	1000	909	10850	9275	855
2003/04	6750	5400	1450	1000	550	440	800	30	27	900	50	40	800	900	20	18	900	1100	1000	909	10850	9275	855
2004/05	6250	4375	1400	900	550	440	800	30	27	900	30	27	900	900	20	18	900	1100	1000	909	10280	8047	783
2005/06	6250	4375	1400	900	550	440	800	30	27	900	30	27	900	900	20	18	900	1100	1000	909	10280	8047	783
2006/07	6250	4375	1400	900	550	440	800	30	27	900	30	27	900	900	20	18	900	1100	1000	909	10280	8047	783
2007/08	5700	3850	1015	527	560	336	600	40	20	500	12	13	1083	748	374	500	20	1000	1000	909	9195	6140	668
2008/09	5500	3550	815	427	560	336	600	40	20	500	12	13	1083	748	374	500	20	1000	1000	909	8795	5740	653
2009/10	5609	3647	831	439	571	345	604	41	21	504	12	13	1091	763	384	504	20	21	1007	1122	8969	5897	657
2010/11	7125	8776	831	439	571	345	604	41	21	504	12	13	1091	763	384	504	20	21	1007	1056	10419	10993	1055
2011/12	7125	8676	831	439	571	430	753	41	21	504	13	14	1077	763	384	504	20	21	1007	1056	10420	10979	1054

TABLE 4.40: AREA, PRODUCTION AND YIELD OF PULSES IN SIRAHA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD						
1999/00	4500	2250	600	500	600	310	517	350	140	400	75	60	800	200	100	500	50	30	600	650	390	600	7025	3580	510
2000/01	4600	2300	600	600	600	310	517	400	160	400	75	60	800	350	100	400	50	30	600	650	390	600	7225	3710	513
2001/02	4650	2550	600	330	350	273	420	350	122	349	40	42	600	250	100	400	50	30	600	650	600	923	7270	4047	557
2002/03	5500	5250	600	480	650	520	800	350	122	349	70	42	600	250	175	700	50	30	600	650	600	923	8120	7219	889
2003/04	5500	5250	600	480	650	520	800	350	122	349	70	42	600	250	175	700	50	30	600	650	600	923	8120	7219	889
2004/05	5450	3815	1275	1020	650	520	800	350	122	349	70	49	700	250	175	700	50	30	600	650	600	923	8745	6331	724
2005/06	5450	3815	1200	840	1000	640	640	350	122	349	65	45	692	260	182	700	50	30	600	650	600	923	9025	6274	695
2006/07	5450	3815	1200	840	1000	640	640	350	122	349	65	45	692	260	182	700	50	30	600	650	600	923	9025	6274	695
2007/08	5450	3815	1200	840	1000	640	640	350	122	349	65	45	692	260	182	700	50	30	600	650	600	923	9025	6274	695
2008/09	5240	3668	1000	740	950	600	632	350	122	349	65	45	692	260	182	700	50	30	600	650	600	923	8565	5987	699
2009/10	5344	3768	1020	760	969	616	636	357	125	351	66	46	697	265	187	705	51	31	604	663	616	930	8735	6150	704
2010/11	9758	8007	750	600	2350	1410	600	350	175	500	66	46	697	265	187	705	51	31	604	663	652	984	14253	11108	779
2011/12	9758	8007	750	610	2350	1410	600	350	175	500	66	46	697	265	187	705	51	35	686	663	652	984	14253	11122	780

TABLE 4.41: AREA, PRODUCTION AND YIELD OF PULSES IN DOLKHA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD					
1999/00	580	460	-	-	-	-	210	126	600	-	-	60	30	500	307	319	1039	590	413	700	1747	1348	772	
2000/01	580	460	-	-	-	-	210	126	600	-	-	60	30	500	307	319	1039	590	413	700	1747	1348	772	
2001/02	5	5	7	4	2	3	1500	130	122	938	-	-	12	5	417	308	330	1071	590	510	864	1054	929	
2002/03	6	7	7	4	2	2	1000	130	122	938	-	-	12	5	417	312	334	1071	590	510	864	1059	929	
2003/04	6	7	7	4	2	2	1000	130	122	938	-	-	12	5	417	312	334	1071	590	510	864	1059	929	
2004/05	5	5	7	4	2	2	1000	136	122	897	-	-	12	5	417	308	329	1068	590	510	864	1060	922	
2005/06	5	5	7	4	2	2	1000	136	122	897	-	-	12	5	417	308	329	1068	590	510	864	1060	922	
2006/07	5	5	7	4	2	2	1000	136	122	897	-	-	12	5	417	308	329	1068	590	510	864	1060	922	
2007/08	5	5	7	4	2	2	1000	136	122	897	-	-	12	5	417	308	329	1068	590	510	864	1060	922	
2008/09	5	5	7	4	2	2	1000	136	122	897	-	-	12	5	417	308	329	1068	590	510	864	1060	922	
2009/10	5	5	7	4	2	2	1007	139	125	904	-	-	12	5	420	314	338	1076	602	524	871	1081	1004	928
2010/11	5	5	7	4	2	2	1007	139	125	904	-	-	12	5	420	314	338	1076	423	412	974	902	892	988
2011/12	5	5	7	5	2	2	1007	139	125	904	-	-	12	5	420	314	338	1076	423	420	993	902	901	998

TABLE 4.42: AREA, PRODUCTION AND YIELD OF PULSES IN SINDHUPALCHOK

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD					
1999/00	435	385	-	-	11	12	1091	20	19	950	-	-	100	64	640	140	121	864	455	260	571	1161	861	742
2000/01	525	425	-	-	-	-	-	510	510	1000	-	-	2	1	500	1700	91	1300	455	260	571	1562	1287	824
2001/02	457	370	-	-	-	-	-	493	468	949	-	-	2	1	500	480	561	1171	455	400	879	1887	1801	954
2002/03	457	370	-	-	-	-	-	489	489	1000	-	-	2	1	500	610	670	1098	349	300	860	1907	1830	960
2003/04	457	370	-	-	-	-	-	489	489	1000	-	-	2	1	500	610	670	1098	349	300	860	1907	1830	960
2004/05	530	480	417	458	-	-	-	1400	1680	1200	-	-	2	1	500	610	670	1098	349	300	860	3308	3589	1085
2005/06	530	480	417	458	-	-	-	1400	1680	1200	-	-	2	1	500	610	670	1098	349	300	860	3308	3589	1085
2006/07	530	480	417	458	-	-	-	1400	1680	1200	-	-	2	1	500	610	670	1098	349	300	860	3308	3589	1085
2007/08	530	480	417	458	-	-	-	1400	1680	1200	-	-	2	1	500	610	670	1098	349	300	860	3308	3589	1085
2008/09	430	450	1047	458	-	-	-	1450	1780	1228	-	-	2	1	500	610	670	1098	349	300	860	3258	3659	1123
2009/10	439	462	1054	471	1106	-	-	1479	1829	1237	-	-	2	1	504	622	688	1106	356	308	866	3323	3759	1131
2010/11	400	385	963	425	471	1106	-	1479	1829	1237	-	-	2	1	504	622	688	1106	325	265	815	3253	3638	1118
2011/12	400	385	963	457	445	974	-	1479	1829	1237	-	-	2	3	1471	622	688	1106	325	265	815	3285	3615	1100

TABLE 4.43: AREA, PRODUCTION AND YIELD OF PULSES IN RASUWA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL		
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD
1999/00	17	11	-	647	-	-	105	69	657	-	-	-	85	72	37	24	244	176	721
2000/01	24	16	-	667	-	-	105	68	648	-	-	-	85	68	37	24	251	176	701
2001/02	24	16	-	667	-	-	105	68	648	-	-	-	85	68	37	25	251	177	705
2002/03	20	18	-	900	-	-	105	70	667	-	-	-	82	68	37	25	244	181	742
2003/04	20	18	-	900	-	-	105	70	667	-	-	-	82	68	37	25	244	181	742
2004/05	180	160	-	889	-	3	158	102	646	-	-	-	85	77	37	25	463	366	790
2005/06	180	160	-	889	-	3	158	102	646	-	-	-	85	77	37	25	463	366	790
2006/07	180	160	-	889	-	3	158	102	646	-	-	-	85	77	37	25	463	366	790
2007/08	180	160	-	889	-	3	158	102	646	-	-	-	85	77	37	25	463	366	790
2008/09	180	160	-	889	-	3	158	102	646	-	-	-	85	77	37	25	463	366	790
2009/10	184	164	-	895	-	3	161	105	650	-	-	-	87	79	38	26	472	376	796
2010/11	155	161	-	1039	-	3	161	105	650	-	-	-	87	79	52	61	458	408	891
2011/12	155	161	-	1039	-	3	161	105	650	-	-	-	87	87	52	65	458	421	919

TABLE 4.44: AREA, PRODUCTION AND YIELD OF PULSES IN RAMECHAP

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL		
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD
1999/00	2	2	10	500	8	10	380	285	750	-	-	1200	600	500	395	354	2305	2011	872
2000/01	2	2	10	500	8	10	380	285	750	-	-	5	4	800	395	354	1110	1015	914
2001/02	2	2	10	500	8	10	380	285	750	-	-	5	4	800	395	354	1110	1015	914
2002/03	2	2	10	500	8	9	380	285	750	-	-	5	4	800	395	354	1110	1014	914
2003/04	2	2	10	500	8	9	380	285	750	-	-	5	4	800	395	354	1110	1014	914
2004/05	2	2	10	500	8	9	380	285	750	-	-	5	4	800	395	354	1110	1014	914
2005/06	10	8	10	500	5	5	180	169	939	-	-	30	21	700	395	354	1110	1014	914
2006/07	10	8	10	500	5	5	180	169	939	-	-	30	21	700	395	354	940	917	976
2007/08	10	8	10	500	5	5	180	169	939	-	-	30	21	700	370	370	915	933	1020
2008/09	10	8	10	500	5	5	180	169	939	-	-	30	21	700	370	370	915	933	1020
2009/10	10	8	10	504	5	5	184	174	946	-	-	31	22	705	377	380	938	958	1014
2010/11	12	9	12	571	5	5	184	174	946	-	-	31	22	705	377	380	864	879	1017
2011/12	12	10	13	619	5	5	184	174	946	-	-	31	22	705	377	380	864	881	1019

TABLE 4.45: AREA, PRODUCTION AND YIELD OF PULSES IN SINDHULI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD								
1999/00	182	182	20	15	60	30	500	415	290	699	-	-	170	95	559	425	340	800	190	150	789	1462	1102	754		
2000/01	759	607	10	11	55	82	1491	265	159	600	4	3	750	17	10	588	255	255	1000	90	150	789	1555	1277	821	
2001/02	453	453	25	17	680	30	800	265	159	600	4	3	750	17	10	588	255	255	1000	740	712	962	1789	1633	913	
2002/03	465	504	25	20	800	26	23	885	280	210	750	4	3	750	170	153	900	475	475	1000	740	712	962	2185	2100	961
2003/04	465	504	25	20	800	26	23	885	280	210	750	4	3	750	170	153	900	475	475	1000	740	712	962	2185	2100	961
2004/05	468	607	25	20	800	27	30	1111	282	215	762	4	3	750	172	155	901	1040	1040	1000	740	712	962	2758	2782	1009
2005/06	470	423	26	20	769	28	24	857	282	215	762	4	3	750	172	155	901	868	821	946	740	712	962	2590	2373	916
2006/07	475	465	28	25	893	28	24	857	282	215	762	4	3	750	172	155	901	868	821	946	740	712	962	2597	2420	932
2007/08	475	465	28	25	893	28	24	857	282	215	762	4	3	750	172	155	901	868	821	946	740	712	962	2597	2420	932
2008/09	425	435	28	25	893	28	24	857	282	215	762	4	3	750	172	155	901	868	821	946	740	712	962	2547	2390	938
2009/10	433	447	29	26	899	29	25	863	288	221	768	4	3	756	175	159	908	885	843	953	755	731	969	2597	2455	945
2010/11	420	435	30	30	1000	29	25	863	288	221	768	4	3	756	175	159	908	885	843	953	504	581	1153	2335	2297	984
2011/12	420	425	30	30	1000	29	25	863	288	221	768	4	4	981	175	160	912	885	843	953	504	581	1153	2335	2289	980

TABLE 4.46: AREA, PRODUCTION AND YIELD OF PULSES IN KAVRE

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD						
1999/00	50	25	500	40	800	-	-	1000	700	700	-	-	250	175	700	1500	1500	1000	350	250	714	3200	2690	841
2000/01	50	25	500	40	800	-	-	1000	700	700	-	-	250	175	700	1500	1500	1000	350	250	714	3200	2690	841
2001/02	50	30	600	50	800	-	-	1000	700	700	-	-	250	175	700	1400	1120	800	1300	780	600	4050	2845	702
2002/03	50	30	600	50	800	-	-	1000	700	700	-	-	250	175	700	1500	1500	1000	1300	980	754	4150	3425	825
2003/04	50	30	600	50	800	-	-	1000	700	700	-	-	250	175	700	1500	1500	1000	1300	980	754	4150	3425	825
2004/05	50	30	600	50	800	-	-	50	40	800	-	-	250	175	700	1500	1500	1000	1300	980	754	3200	2765	864
2005/06	50	30	600	50	800	-	-	50	40	800	-	-	250	175	700	1500	1500	1000	1300	980	754	3200	2765	864
2006/07	50	30	600	50	800	-	-	50	40	800	-	-	250	175	700	1500	1500	1000	1300	980	754	3200	2765	864
2007/08	50	30	600	50	800	-	-	50	40	800	-	-	250	175	700	1500	1500	1000	1300	980	754	3200	2765	864
2008/09	50	30	600	50	800	-	-	50	40	800	-	-	250	175	700	1500	1500	1000	1300	980	754	3200	2765	864
2009/10	51	31	604	51	806	-	-	51	41	806	-	-	255	180	705	1581	1592	1007	1326	1007	759	3314	2892	873
2010/11	65	55	846	50	840	-	-	51	41	806	-	-	255	180	705	1581	1592	1007	1129	985	872	3131	2895	925
2011/12	65	55	846	50	840	-	-	51	41	806	-	-	255	180	705	1581	1592	1007	1129	985	872	3131	2895	925

TABLE 4.47: AREA, PRODUCTION AND YIELD OF PULSES IN BHAKTAPUR

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL				
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD			
1999/00	45	63	1400	15	9	600	-	-	-	-	-	-	110	198	100	120	116	967	310	406	1310
2000/01	45	60	1333	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	305	984
2001/02	45	60	1333	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	305	984
2002/03	45	60	1333	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	305	984
2003/04	45	60	1333	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	305	984
2004/05	45	60	1333	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	305	984
2005/06	45	60	1333	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	305	984
2006/07	45	60	1333	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	305	984
2007/08	45	55	1222	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	300	968
2008/09	45	55	1222	15	9	600	-	-	-	-	-	-	110	100	909	120	116	967	310	300	968
2009/10	46	57	1231	15	9	604	-	-	-	-	-	-	112	103	916	122	119	974	316	308	975
2010/11	40	51	1275	17	10	588	-	-	-	-	-	-	112	103	916	131	122	931	321	306	955
2011/12	40	55	1375	17	12	706	-	-	-	-	-	-	112	154	1373	131	122	931	321	364	1134

TABLE 4.48: AREA, PRODUCTION AND YIELD OF PULSES IN LALITPUR

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL				
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD			
1999/00	12	9	750	15	8	533	-	-	-	-	-	-	425	540	1271	260	160	615	752	738	981
2000/01	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	260	160	615	806	739	917
2001/02	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	260	160	615	806	739	917
2002/03	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	260	160	615	806	739	917
2003/04	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	260	160	615	806	739	917
2004/05	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	270	216	800	816	795	974
2005/06	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	270	216	800	816	795	974
2006/07	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	270	216	800	816	795	974
2007/08	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	270	216	800	816	795	974
2008/09	12	9	750	65	44	677	-	-	-	-	-	-	430	500	1163	270	216	800	816	795	974
2009/10	12	9	756	66	45	682	-	-	-	-	-	-	439	514	1171	275	222	806	832	817	981
2010/11	11	9	841	67	52	776	-	-	-	-	-	-	439	514	1171	222	205	923	778	807	1036
2011/12	11	10	909	67	52	776	-	-	-	-	-	-	439	500	1140	222	205	923	778	794	1020

TABLE 4.49: AREA, PRODUCTION AND YIELD OF PULSES IN KATHMANDU

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACKGRAM		GRASS PEA		HORSEGRAM		SOYABEAN		OTHERS		TOTAL			
	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD		
1999/00	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2000/01	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2001/02	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2002/03	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2003/04	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2004/05	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2005/06	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2006/07	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2007/08	400	330	825	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1697	1203	709
2008/09	300	250	833	17	10	588	-	-	-	-	-	-	625	1000	620	210	339	1597	1123	703
2009/10	306	257	839	17	10	593	36	29	806	36	29	806	637	642	1007	456	301	1629	1154	708
2010/11	301	254	844	12	13	1083	36	29	806	36	29	806	637	642	1007	456	301	1442	1239	859
2011/12	301	290	963	12	13	1083	36	29	806	36	29	806	609	603	990	456	301	1414	1236	874

TABLE 4.50: AREA, PRODUCTION AND YIELD OF PULSES IN NUWAKOT

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACKGRAM		GRASS PEA		HORSEGRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD								
1999/00	10	10	1000	1	1	1000	7	4	571	130	66	508	-	-	-	5	3	600	335	268	800	888	727	819		
2000/01	10	10	1000	1	1	1000	8	6	750	130	78	600	-	-	-	5	3	600	450	1200	335	268	800	939	906	965
2001/02	10	10	1000	1	1	1000	8	6	750	130	78	600	-	-	-	5	3	600	450	1200	335	268	800	939	906	965
2002/03	10	10	1000	1	1	1000	8	6	750	130	66	508	-	-	-	5	3	600	450	1000	335	268	800	939	804	856
2003/04	10	10	1000	1	1	1000	8	6	750	130	66	508	-	-	-	5	3	600	450	1000	335	268	800	939	804	856
2004/05	10	10	1000	1	1	1000	7	7	1000	130	66	508	-	-	-	5	3	600	450	1000	335	268	800	938	805	858
2005/06	10	10	1000	1	1	1000	7	7	1000	130	66	508	-	-	-	5	3	600	450	1000	335	268	800	938	805	858
2006/07	10	10	1000	1	1	1000	7	7	1000	130	66	508	-	-	-	5	3	600	450	1000	335	268	800	938	805	858
2007/08	10	10	1000	1	1	1000	7	7	1000	130	66	508	-	-	-	5	3	600	450	1000	335	268	800	938	805	858
2008/09	10	10	1000	1	1	1000	7	7	1000	130	66	508	-	-	-	5	3	600	450	1000	335	268	800	938	805	858
2009/10	10	10	1007	1	1	1007	7	7	1007	133	68	511	-	-	-	5	3	604	459	1007	342	275	806	957	827	865
2010/11	12	13	1083	2	2	1000	7	7	1007	133	68	511	-	-	-	5	3	604	459	1007	302	204	675	920	759	826
2011/12	12	12	1000	2	3	1500	7	8	1121	133	68	511	-	-	-	5	4	784	459	1007	302	204	675	920	761	828

TABLE 4.51: AREA, PRODUCTION AND YIELD OF PULSES IN DHADING

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL				
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD			
1999/00	7	5	10	5	-	-	628	380	605	-	4	2	500	332	213	642	7	4	988	609	616
2000/01	7	5	10	5	-	-	628	380	605	-	4	2	500	332	213	642	7	4	988	609	616
2001/02	7	5	10	5	-	-	628	380	605	-	4	2	500	332	213	642	7	4	988	609	616
2002/03	7	5	10	5	-	-	628	380	605	-	4	2	500	332	213	642	7	4	988	609	616
2003/04	7	5	10	5	-	-	628	380	605	-	4	2	500	332	213	642	7	4	988	609	616
2004/05	207	166	802	10	5	500	628	380	605	-	4	2	500	332	213	642	35	25	1216	791	650
2005/06	207	166	802	10	5	500	628	380	605	-	4	2	500	332	213	642	35	25	1216	791	650
2006/07	207	166	802	10	5	500	628	380	605	-	4	2	500	332	213	642	35	25	1216	791	650
2007/08	205	182	888	10	5	500	675	530	785	-	8	5	625	332	213	642	35	25	1265	960	759
2008/09	205	182	888	10	5	500	675	530	785	-	8	5	625	350	213	609	35	25	1283	960	748
2009/10	209	187	894	10	5	504	688	544	791	-	8	5	630	357	219	613	36	26	1308	986	754
2010/11	251	205	817	11	7	636	688	544	791	-	8	5	630	357	219	613	51	29	1366	1009	739
2011/12	251	205	817	11	10	909	688	544	791	-	8	6	735	357	220	616	51	34	1366	1019	746

TABLE 4.52: AREA, PRODUCTION AND YIELD OF PULSES IN MAKWANPUR

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD					
1999/00	295	255	25	22	-	-	375	342	912	20	10	500	60	36	600	1610	1025	637	120	70	583	1760	703
2000/01	295	315	25	22	-	-	375	356	949	20	10	500	60	38	633	1510	1028	681	120	70	583	1839	765
2001/02	295	315	25	22	-	-	375	356	949	20	10	500	60	38	633	1510	1028	681	120	70	583	1839	765
2002/03	297	365	25	23	-	-	375	360	960	20	10	500	60	38	633	1550	1217	785	120	70	583	2083	851
2003/04	297	365	25	23	-	-	375	360	960	20	10	500	60	38	633	1550	1217	785	120	70	583	2083	851
2004/05	297	365	25	23	-	-	375	360	960	20	10	500	60	38	633	1540	1217	790	120	70	583	2083	855
2005/06	297	365	25	23	-	-	375	360	960	20	10	500	60	38	633	1540	1217	790	120	70	583	2083	855
2006/07	250	275	20	30	-	-	375	360	960	20	10	500	60	38	633	1540	1217	790	120	70	583	2083	839
2007/08	310	381	28	27	5	1000	375	360	960	20	10	500	60	42	700	1540	1217	790	120	70	583	2458	859
2008/09	210	375	28	27	5	1000	375	360	960	20	10	500	60	42	700	1540	1350	877	120	70	583	2358	950
2009/10	214	385	29	28	5	1007	382	370	967	20	10	504	61	43	705	1570	1387	883	122	72	588	2405	957
2010/11	199	301	25	21	5	1007	382	370	967	20	10	504	61	43	705	1570	1387	883	109	78	716	2373	934
2011/12	199	289	25	22	4	1000	382	370	967	20	10	504	60	43	719	1570	1387	883	109	78	716	2370	929

TABLE 4.53: AREA, PRODUCTION AND YIELD OF PULSES IN DHANUSHA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEONPEA		BLACKGRAM		GRASSPEA		HORSEGRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	1500	1215	50	62	800	720	75	49	653	300	240	800	75	53	707	17	16	941	500	700	1400	3317	3055	921			
2000/01	1600	1360	50	70	700	755	1079	75	80	1067	150	100	667	75	70	933	17	16	941	450	450	1000	3117	2901	931		
2001/02	1550	1317	50	70	1400	350	595	1700	75	80	1067	150	270	1800	80	88	1100	17	17	941	50	60	1200	2322	2496	1075	
2002/03	1700	1530	45	63	1400	700	820	1171	75	80	1067	150	270	1800	80	88	1100	17	16	941	85	110	1294	2852	2977	1044	
2003/04	1700	1530	45	63	1400	700	820	1171	75	80	1067	150	270	1800	80	88	1100	17	16	941	85	110	1294	2852	2977	1044	
2004/05	1700	1530	45	63	1400	700	820	1171	75	80	1067	150	270	1800	80	88	1100	17	16	941	85	110	1294	2852	2977	1044	
2005/06	1900	1330	700	50	70	1400	800	1060	1325	75	80	1067	530	583	1100	80	88	1100	17	16	941	85	110	1294	3537	3337	943
2006/07	2100	1450	890	50	70	1400	800	560	700	50	45	900	530	550	1038	100	90	900	17	16	941	85	110	1294	3732	2891	775
2007/08	2100	1450	890	50	70	1400	800	560	700	50	45	900	530	550	1038	100	90	900	17	16	941	85	110	1294	3732	2891	775
2008/09	2100	1450	890	50	70	1400	800	560	700	50	45	900	530	550	1038	100	90	900	17	16	941	90	110	1222	3737	2841	760
2009/10	2142	1490	896	51	72	1410	816	575	705	51	46	907	540	514	950	102	92	907	17	16	948	92	113	1231	3811	2919	766
2010/11	2565	1961	765	53	65	1226	816	575	705	51	46	907	540	514	950	102	92	907	17	16	948	101	104	1030	4246	3374	795
2011/12	2565	1961	765	53	65	1226	816	575	705	51	46	907	540	514	950	102	91	892	17	16	948	101	104	1030	4246	3373	794

TABLE 4.54: AREA, PRODUCTION AND YIELD OF PULSES IN MAHOTTARI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEONPEA		BLACKGRAM		GRASSPEA		HORSEGRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	5250	3150	600	75	500	1850	1250	676	100	80	800	1200	840	700	250	112	448	30	333	1200	700	583	10030	6217	620		
2000/01	5043	3628	719	149	903	890	846	951	175	140	800	264	132	500	352	282	801	88	70	795	1758	1055	600	8735	6302	721	
2001/02	5043	3628	719	149	903	890	846	951	175	140	800	264	132	500	352	282	801	88	70	795	1758	1055	600	8735	6302	721	
2002/03	3093	2635	852	155	140	903	915	860	940	173	200	1156	363	287	791	272	136	500	80	63	788	1395	1194	856	6446	5515	856
2003/04	3093	2635	852	155	140	903	915	860	940	173	200	1156	363	287	791	272	136	500	80	63	788	1395	1194	856	6446	5515	856
2004/05	3093	2635	852	155	140	903	915	860	940	173	200	1156	363	287	791	272	136	500	80	63	788	1395	1194	856	6446	5515	856
2005/06	3093	2635	852	155	140	903	915	860	940	173	200	1156	363	287	791	272	136	500	80	63	788	1395	1194	856	6446	5515	856
2006/07	3163	3084	975	55	33	600	1030	515	500	225	203	902	297	246	828	200	180	900	80	68	850	1395	1194	856	6446	5515	856
2007/08	3163	3084	975	55	33	600	1030	515	500	225	203	902	297	246	828	200	180	900	80	68	850	1395	1194	856	6446	5515	856
2008/09	3163	3084	975	55	33	600	1030	515	500	225	203	902	297	246	828	200	180	900	80	68	850	1395	1194	856	6446	5515	856
2009/10	3226	3168	982	56	34	604	1050	529	504	229	209	909	303	253	834	204	185	907	82	70	856	1423	1227	862	6573	5674	863
2010/11	4125	3659	887	59	49	831	1050	529	504	229	209	909	303	253	834	204	185	907	82	70	856	1102	1025	930	7154	5978	836
2011/12	4125	3659	887	59	49	831	1050	529	504	229	209	909	303	253	834	204	185	907	82	70	856	1102	1025	930	7154	5978	836

TABLE 4.55: AREA, PRODUCTION AND YIELD OF PULSES IN SARLAHI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD								
1999/00	2250	18000	1500	1350	2070	1350	652	70	36	514	1550	1395	900	250	150	600	45	30	667	165	136	824	28150	22447	797	
2000/01	20555	20832	80	120	1500	2805	2327	830	250	1000	1550	1395	900	250	150	600	45	30	667	165	136	824	25700	25240	982	
2001/02	18555	18500	80	120	1500	2805	2327	830	250	1000	1550	1395	900	275	165	600	45	30	667	165	136	824	23725	22923	966	
2002/03	18555	17832	80	100	1250	2840	2281	803	250	1000	1550	1395	900	275	165	600	45	30	667	165	136	824	23760	22189	934	
2003/04	18555	17832	80	100	1250	2840	2281	803	250	1000	1550	1395	900	275	165	600	45	30	667	165	136	824	23760	22189	934	
2004/05	19482	20224	1038	80	92	1150	2871	2366	824	250	1000	1545	1390	900	275	165	600	45	30	667	165	136	824	24713	24653	998
2005/06	18555	24121	1300	80	120	1500	3810	3066	805	250	1000	1445	1300	900	275	192	698	45	30	667	369	403	1092	24829	29482	1187
2006/07	18500	24056	1300	80	120	1500	3810	3066	805	250	1000	1445	1300	900	275	192	698	45	30	667	369	403	1092	24774	29417	1187
2007/08	18500	20350	1100	80	120	1500	3810	3066	805	250	1000	1445	1300	900	275	192	698	45	30	667	369	403	1092	24774	25711	1038
2008/09	17500	19230	1099	80	120	1500	3600	3000	833	250	1000	900	800	889	275	192	698	45	30	667	369	403	1092	23019	24025	1044
2009/10	17847	19755	1107	82	123	1511	3671	3082	839	255	1007	918	822	895	280	197	703	46	31	672	376	414	1100	23475	24681	1051
2010/11	17455	18912	1083	79	100	1266	3671	3082	839	255	1007	918	822	895	280	197	703	46	31	672	375	355	947	23079	23756	1029
2011/12	17455	18912	1083	79	105	1329	3671	3082	839	255	1007	918	822	895	280	197	703	46	34	741	375	355	947	23079	23764	1030

TABLE 4.56: AREA, PRODUCTION AND YIELD OF PULSES IN RAUTAHT

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICKPEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	25600	25600	350	280	880	1060	1248	1177	55	33	600	1250	1000	800	60	39	650	20	18	900	540	185	771	28635	28403	982	
2000/01	25750	25450	988	350	280	880	975	1000	55	33	600	1250	1000	800	60	39	650	20	18	900	240	185	771	28700	27980	975	
2001/02	25380	24450	963	280	280	1000	960	975	1016	55	33	600	520	1000	1923	13	39	3000	18	18	1000	245	185	755	27471	26980	982
2002/03	25550	17885	700	280	195	696	975	877	899	55	33	600	840	372	443	15	8	533	22	17	773	245	185	755	27982	19572	699
2003/04	25550	17885	700	280	195	696	975	877	899	55	33	600	840	372	443	15	8	533	22	17	773	245	185	755	27982	19572	699
2004/05	24150	16905	700	75	49	653	525	473	901	55	33	600	435	218	501	15	7	467	22	17	773	245	185	755	25522	17887	701
2005/06	20150	15900	789	75	49	653	525	473	901	55	33	600	435	218	501	15	7	467	22	17	773	245	185	755	21522	16882	784
2006/07	20150	15900	789	75	49	653	525	473	901	55	33	600	435	218	501	15	7	467	22	17	773	245	185	755	21522	16882	784
2007/08	20400	16920	829	100	110	1100	560	580	1036	55	33	600	450	219	487	15	7	467	22	17	773	245	185	755	21522	16882	784
2008/09	20000	15920	796	100	110	1100	560	580	1036	55	33	600	450	219	487	15	7	467	22	17	773	245	185	755	21522	16882	784
2009/10	20396	16355	802	102	113	1108	571	596	1043	55	33	600	459	225	490	15	7	470	22	17	778	250	190	761	21872	17537	802
2010/11	19342	15287	790	95	101	1063	571	596	1043	56	34	604	459	225	490	15	7	470	22	17	778	205	198	966	20766	16465	793
2011/12	19342	16780	868	95	101	1063	571	596	1043	56	34	604	459	225	490	15	10	654	22	17	778	205	200	976	20766	17963	865

TABLE 4.57: AREA, PRODUCTION AND YIELD OF PULSES IN BARA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	12700	10800	850	123	126	1024	400	480	1200	240	240	1000	350	190	543	-	-	-	30	20	667	300	269	897	14143	12125	857
2000/01	12350	11238	910	123	126	1024	400	480	1200	200	300	1500	350	190	543	-	-	-	30	20	667	200	250	1250	13653	12604	923
2001/02	12350	11200	907	123	126	1024	400	480	1200	200	300	1500	350	190	543	-	-	-	30	20	667	200	250	1250	13653	12566	920
2002/03	13025	15600	1198	200	300	1500	400	480	1200	200	250	1250	350	190	543	-	-	-	30	20	667	200	250	1250	14405	17090	1186
2003/04	13025	15600	1198	200	300	1500	400	480	1200	200	250	1250	350	190	543	-	-	-	30	20	667	200	250	1250	14405	17090	1186
2004/05	12620	18920	1499	200	300	1500	450	500	1111	210	220	1048	350	190	543	-	-	-	30	20	667	200	200	1000	14060	20350	1447
2005/06	13500	18880	1399	200	300	1500	450	500	1111	210	220	1048	350	190	543	-	-	-	30	20	667	200	200	1000	14940	20310	1359
2006/07	12860	17020	1323	200	300	1500	450	500	1111	210	220	1048	350	190	543	-	-	-	30	20	667	200	200	1000	14300	18450	1290
2007/08	12860	14146	1100	200	300	1500	450	500	1111	210	220	1048	350	190	543	-	-	-	30	20	667	200	200	1000	14300	15576	1089
2008/09	12860	14146	1100	200	300	1500	450	500	1111	210	220	1048	350	190	543	-	-	-	30	20	667	200	200	1000	14300	15576	1089
2009/10	13115	14532	1108	204	308	1511	459	514	1119	214	226	1055	357	195	547	-	-	-	31	21	672	204	205	1007	14583	16001	1097
2010/11	12779	13566	1062	205	310	1512	459	514	1119	214	226	1055	357	195	547	-	-	-	31	21	672	201	205	1022	14246	15037	1056
2011/12	12779	13566	1062	205	310	1512	459	512	1116	214	226	1055	357	211	591	-	-	-	31	22	719	201	205	1022	14246	15052	1057

TABLE 4.58: AREA, PRODUCTION AND YIELD OF PULSES IN PARSA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	6760	8112	1200	45	45	1000	275	412	1498	75	61	813	750	900	1200	-	-	-	25	15	600	320	187	584	8250	9732	1180
2000/01	7000	8400	1200	25	25	1000	25	25	1000	75	61	813	700	500	714	-	-	-	25	15	600	320	187	584	8170	9213	1128
2001/02	7125	7900	1109	20	24	1200	260	280	1077	75	61	813	700	560	800	-	-	-	25	15	600	320	300	938	8525	9140	1072
2002/03	7015	9119	1300	15	18	1200	260	290	1115	75	61	813	750	600	800	-	-	-	25	15	600	320	300	938	8460	10403	1230
2003/04	7015	9119	1300	15	18	1200	260	290	1115	75	61	813	750	600	800	-	-	-	25	15	600	320	300	938	8460	10403	1230
2004/05	7105	8526	1200	15	15	1000	270	324	1200	75	61	813	600	480	800	23	29	-	25	15	600	320	300	938	8433	9750	1156
2005/06	7150	8520	1192	15	15	1000	250	320	1280	75	61	813	550	450	818	23	29	-	25	15	600	320	300	938	8408	9710	1155
2006/07	7150	8520	1192	15	15	1000	250	320	1280	75	61	813	550	450	818	23	29	-	25	15	600	320	300	938	8408	9710	1155
2007/08	7200	8064	1120	15	15	1000	180	270	1500	70	60	857	700	600	857	23	29	-	25	15	600	320	300	938	8408	9710	1155
2008/09	7200	8064	1120	15	15	1000	180	270	1500	70	60	857	700	600	857	23	29	-	25	15	600	320	300	938	8533	9353	1096
2009/10	7343	8284	1128	15	15	1007	184	216	1175	71	62	863	714	616	863	23	30	1270	25	15	604	326	308	944	8702	9547	1089
2010/11	6985	7954	1139	15	15	1007	184	216	1175	71	62	863	714	616	863	23	30	1270	25	15	604	302	300	993	8320	9208	1107
2011/12	6985	7954	1139	15	16	1046	184	216	1175	71	62	863	714	616	863	28	32	1143	25	16	628	302	300	993	8325	9212	1107

TABLE 4.59: AREA, PRODUCTION AND YIELD OF PULSES IN CHITWAN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD							
1999/00	5000	1750	20	9	450	10	5	500	40	40	500	20	8	400	50	31	620	500	300	600	6130	2346	383
2000/01	3150	3725	20	9	450	1000	1600	1600	80	40	500	50	40	800	500	550	1100	500	300	600	6100	7144	1171
2001/02	3150	3725	20	9	450	1000	1600	1600	80	40	500	50	40	800	500	550	1100	500	400	800	6100	7244	1188
2002/03	2870	3189	20	9	450	800	1000	1250	80	40	500	23	23	1000	450	450	1000	500	400	800	5553	6011	1082
2003/04	2870	3189	20	9	450	800	1000	1250	80	40	500	23	23	1000	450	450	1000	500	400	800	5553	6011	1082
2004/05	4414	3621	15	19	1267	120	144	1200	80	40	500	23	23	1000	450	450	1000	500	400	800	6012	4984	829
2005/06	5200	3200	15	19	1267	120	144	1200	80	40	500	23	23	1000	450	450	1000	500	400	800	6798	4563	671
2006/07	4700	3850	15	19	1267	120	144	1200	80	40	500	23	23	1000	450	450	1000	500	400	800	6238	5226	838
2007/08	4700	3850	15	19	1267	120	144	1200	80	40	500	23	23	1000	450	450	1000	500	400	800	6238	5226	838
2008/09	4700	3850	15	19	1267	120	144	1200	80	40	500	23	23	1000	450	450	1000	500	400	800	6238	5226	838
2009/10	4793	3955	15	20	1276	122	148	1209	82	41	504	23	24	1007	459	462	1007	510	411	806	6362	5369	844
2010/11	5024	4562	17	20	1148	122	148	1209	85	45	529	23	24	1007	459	462	1007	455	409	899	6543	5978	914
2011/12	5024	4562	17	18	1059	122	148	1209	85	46	541	23	24	1007	459	462	1007	455	409	899	6543	5977	914

TABLE 4.60: AREA, PRODUCTION AND YIELD OF PULSES IN MANANG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD					
1999/00	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20	10	500	20	10	500	20	10	500
2000/01	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20	10	500	20	10	500	20	10	500
2001/02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2002/03	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2003/04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2004/05	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2005/06	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2006/07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2007/08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2008/09	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	100	833	120	100	833	120	100	833
2009/10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	122	103	839	122	103	839	122	103	839
2010/11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	145	152	1048	145	152	1048	145	152	1048
2011/12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	145	152	1048	145	152	1048	145	152	1048

TABLE 4.61: AREA, PRODUCTION AND YIELD OF PULSES IN MUSTANG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL			
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD		
1999/00	195	128	656	-	-	-	-	-	-	-	820	525	640	70	56	767	1493	985
2000/01	195	128	656	-	-	-	-	-	-	-	820	525	640	70	56	767	1493	985
2001/02	195	128	656	-	-	-	-	-	-	-	820	525	640	24	20	833	1444	949
2002/03	195	128	656	-	-	-	-	-	-	-	820	525	640	31	25	806	1451	954
2003/04	195	128	656	-	-	-	-	-	-	-	820	525	640	31	25	806	1451	954
2004/05	195	128	656	-	-	-	-	-	-	-	820	525	640	46	66	1435	1466	995
2005/06	195	128	656	-	-	-	-	-	-	-	820	525	640	46	66	1435	1466	995
2006/07	195	128	656	-	-	-	-	-	-	-	820	525	640	46	66	1435	1466	995
2007/08	195	128	656	-	-	-	-	-	-	-	820	525	640	50	55	1100	1470	984
2008/09	195	128	656	-	-	-	-	-	-	-	820	525	640	50	55	1100	1470	984
2009/10	199	131	661	-	-	-	-	-	-	-	836	539	645	51	57	1108	1499	1011
2010/11	120	102	850	-	-	-	20	16	800	-	452	269	595	55	51	927	847	593
2011/12	120	100	833	-	-	-	20	16	800	-	452	269	595	55	51	927	847	591

TABLE 4.62: AREA, PRODUCTION AND YIELD OF PULSES IN GORKHA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD								
1999/00	14	10	714	2	1000	2	2	1000	3350	2160	645	-	-	25	25	1000	270	202	748	3933	2590	659		
2000/01	14	10	714	2	1000	2	2	1000	3350	2160	645	-	-	25	20	800	270	202	748	3933	2585	657		
2001/02	14	10	714	2	1000	2	2	1000	3350	2160	645	-	-	25	20	800	270	202	748	3933	2685	683		
2002/03	14	10	714	2	1000	2	2	1000	3350	2160	645	-	-	23	20	870	270	202	748	3931	2576	655		
2003/04	14	10	714	2	1000	2	2	1000	3350	2160	645	-	-	23	20	870	270	202	748	3931	2576	655		
2004/05	139	98	705	290	377	1300	2	2	1000	3950	4937	1250	-	-	45	49	1089	270	202	748	4966	5845	1177	
2005/06	155	100	645	290	377	1300	2	2	1000	3950	2975	753	-	-	45	49	1089	270	202	748	4982	3885	780	
2006/07	170	119	700	126	95	754	2	2	1000	3950	2975	753	-	-	45	49	1089	270	202	748	4833	3622	749	
2007/08	180	125	694	126	95	754	2	2	1000	3950	2975	753	-	-	45	49	1089	270	202	748	4848	3651	753	
2008/09	180	125	694	96	85	885	2	2	1000	3950	2975	753	-	-	45	49	1089	300	180	600	4848	3641	751	
2009/10	184	128	700	98	87	892	2	2	1007	4028	3056	759	-	-	46	50	1097	306	185	604	4944	3740	757	
2010/11	146	108	740	100	92	920	65	52	800	2380	1080	454	100	86	860	94	65	691	793	658	830	250	231	604
2011/12	146	108	740	100	92	920	65	55	846	2380	1080	454	100	86	860	94	79	840	793	658	830	250	231	608

TABLE 4.63: AREA, PRODUCTION AND YIELD OF PULSES IN LAMJUNG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	YIELD				
1999/00	195	126	-	646	-	-	820	524	639	-	-	60	35	583	405	275	679	285	125	439	1765	1085	615
2000/01	100	70	-	700	-	-	1200	928	773	-	-	60	35	583	600	528	800	285	125	439	2245	1686	751
2001/02	100	70	-	700	-	-	1200	928	773	-	-	60	35	583	600	528	800	285	125	439	2245	1786	796
2002/03	100	70	-	700	-	-	1200	928	773	-	-	60	35	583	600	528	880	285	225	789	2245	1786	796
2003/04	100	70	-	700	-	-	1200	928	773	-	-	60	35	583	600	528	880	285	225	789	2245	1786	796
2004/05	125	106	-	848	-	-	1200	928	773	-	-	60	35	583	600	528	880	285	225	789	2270	1822	803
2005/06	105	105	-	1000	-	-	1200	928	773	-	-	85	60	706	600	528	880	292	268	918	2282	1889	828
2006/07	150	105	-	700	-	-	1200	928	773	-	-	85	60	706	600	528	880	292	268	918	2327	1889	812
2007/08	150	105	-	700	-	-	1200	928	773	-	-	85	60	706	600	528	880	292	268	918	2327	1889	812
2008/09	150	105	-	700	-	-	1200	928	773	-	-	85	60	706	600	528	880	292	268	918	2327	1889	812
2009/10	153	108	-	705	-	-	1224	953	779	-	-	87	62	711	612	542	886	298	275	925	2373	1941	818
2010/11	127	89	-	701	-	-	100	78	780	-	-	30	24	800	300	267	890	285	254	891	842	712	846
2011/12	127	89	-	701	-	-	100	78	780	-	-	30	25	833	300	267	890	285	254	891	842	713	847

TABLE 4.64: AREA, PRODUCTION AND YIELD OF PULSES IN TANAHU

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	YIELD							
1999/00	158	74	468	8	677	10	7	700	2640	2150	815	-	-	180	131	728	291	222	763	95	121	1274	3386	2715	802	
2000/01	147	135	918	7	714	12	9	750	2697	2128	789	-	-	192	143	745	298	243	815	95	100	1053	3448	2763	801	
2001/02	150	107	713	8	625	17	13	765	2751	2503	910	-	-	196	148	755	304	249	819	115	151	1313	3541	3176	897	
2002/03	150	107	713	8	625	17	13	765	2751	2503	910	-	-	196	148	755	304	249	819	115	151	1313	3541	3176	897	
2003/04	150	107	713	8	625	17	13	765	2751	2503	910	-	-	196	148	755	304	249	819	115	151	1313	3541	3176	897	
2004/05	167	138	826	9	778	16	12	750	2920	2351	805	-	-	198	153	773	304	249	819	115	151	1313	3729	3061	821	
2005/06	170	128	753	9	778	16	12	750	2978	1727	580	-	-	200	144	720	304	249	819	115	151	1313	3792	2418	638	
2006/07	175	149	851	5	600	16	12	750	3008	1684	560	-	-	202	182	901	325	281	865	115	151	1313	3846	2462	640	
2007/08	175	149	851	5	600	16	12	750	3008	1684	560	-	-	202	182	901	325	281	865	115	151	1313	3846	2462	640	
2008/09	175	149	851	5	600	16	12	750	3150	1884	598	-	-	202	182	901	350	281	803	115	151	1313	4013	2662	663	
2009/10	178	153	858	5	604	16	12	756	3212	1935	602	-	-	206	187	908	357	289	809	117	155	1323	4092	2735	668	
2010/11	188	152	809	5	680	18	15	833	3050	1778	583	141	186	1319	204	190	931	330	290	879	101	142	1406	4037	2756	683
2011/12	188	152	809	5	680	18	15	833	3050	1778	583	141	186	1319	204	190	931	330	290	879	101	145	1436	4037	2759	684

TABLE 4.65: AREA, PRODUCTION AND YIELD OF PULSES IN KASKI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD									
1999/00	85	48	10	565	10	1000	-	670	300	448	-	20	10	500	183	125	683	73	40	548	1041	533	512				
2000/01	85	48	10	565	10	1000	-	670	300	448	-	20	10	500	183	125	683	73	40	548	1041	533	512				
2001/02	110	99	10	900	10	1000	-	217	152	700	-	36	18	500	180	126	700	179	143	799	732	548	749				
2002/03	110	99	10	900	10	1000	-	217	152	700	-	36	18	500	180	126	700	179	143	799	732	548	749				
2003/04	110	99	10	900	10	1000	-	217	152	700	-	36	18	500	180	126	700	179	143	799	732	548	749				
2004/05	110	99	10	900	10	1000	-	217	152	700	-	36	18	500	180	126	700	179	143	799	732	548	749				
2005/06	112	103	10	920	10	1000	-	221	172	778	-	36	18	500	180	126	700	179	143	799	738	572	775				
2006/07	112	103	10	920	10	1000	-	221	172	778	-	36	18	500	180	126	700	179	143	799	738	572	775				
2007/08	112	100	10	893	10	1000	-	221	172	778	-	36	18	500	180	126	700	179	143	799	738	569	771				
2008/09	112	100	10	893	10	1000	-	221	172	778	-	36	18	500	180	126	700	179	143	799	738	569	771				
2009/10	114	103	10	899	10	1007	-	225	177	784	-	37	18	504	184	129	705	183	147	805	753	585	777				
2010/11	79	67	850	1	1	800	1	800	222	147	663	5	4	800	1	1	800	222	180	810	141	136	965	799			
2011/12	79	69	873	2	2	1000	1	2	2000	222	147	663	6	5	833	2	2	1000	222	180	810	141	136	965	675	543	805

TABLE 4.66: AREA, PRODUCTION AND YIELD OF PULSES IN PARBAT

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD							
1999/00	60	72	1200	15	8	533	20	15	750	320	1000	-	20	10	500	160	84	525	375	400	1067	970	909	937	
2000/01	60	72	1200	15	8	533	20	15	750	320	1000	-	20	10	500	160	84	525	375	300	800	970	809	834	
2001/02	60	72	1200	15	8	533	20	15	750	320	1000	-	20	10	500	160	84	525	375	300	800	970	809	834	
2002/03	60	72	1200	15	8	533	20	15	750	320	1000	-	20	10	500	160	84	525	375	300	800	970	809	834	
2003/04	60	62	1033	5	5	1000	20	15	750	567	756	-	20	10	500	160	90	563	375	300	800	1390	1049	755	
2004/05	60	62	1033	5	5	1000	20	15	750	567	756	-	20	10	500	160	90	563	375	300	800	1390	1049	755	
2005/06	60	62	1033	5	5	1000	20	15	750	567	756	-	20	10	500	160	90	563	375	300	800	1390	1049	755	
2006/07	60	62	1033	5	5	1000	20	15	750	567	756	-	20	10	500	160	90	563	375	300	800	1390	1049	755	
2007/08	60	62	1033	5	5	1000	20	15	750	567	756	-	20	10	500	160	90	563	375	300	800	1390	1049	755	
2008/09	60	60	1000	5	5	1000	20	15	750	567	756	-	20	10	500	160	90	563	375	300	800	1390	1049	755	
2009/10	61	62	1007	5	5	1007	20	15	756	765	582	762	-	20	10	504	163	92	567	382	308	806	1418	1076	759
2010/11	101	126	1248	8	8	1000	11	13	1200	175	119	680	38	29	760	8	5	670	60	301	302	1003	702	653	931
2011/12	101	126	1248	8	8	1000	11	13	1200	175	119	680	38	29	760	8	6	755	60	301	302	1003	702	658	937

TABLE 4.67: AREA, PRODUCTION AND YIELD OF PULSES IN SYANGJA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD						
1999/00	10	13	10	1000	15	19	100	125	1250	-	-	120	60	500	125	100	800	350	300	857	730	627	859		
2000/01	10	13	10	1000	15	19	100	125	1250	-	-	120	60	500	125	100	800	350	300	857	730	627	859		
2001/02	10	13	10	1000	15	19	100	125	1250	-	-	120	60	500	125	100	800	350	300	857	730	627	859		
2002/03	60	60	10	1100	5	5	1000	170	204	1200	-	-	150	150	1000	150	225	1500	350	300	857	895	955	1067	
2003/04	60	60	10	1100	5	5	1000	170	204	1200	-	-	150	150	1000	150	225	1500	350	300	857	895	955	1067	
2004/05	60	60	10	1100	5	5	1000	170	204	1200	-	-	150	150	1000	150	165	1100	350	300	857	895	895	1000	
2005/06	60	60	10	1100	5	5	1000	170	204	1200	-	-	150	150	1000	150	165	1100	350	300	857	895	895	1000	
2006/07	70	65	929	11	10	909	5	1000	170	204	1200	-	-	150	150	1000	150	165	1100	350	300	857	906	899	992
2007/08	70	65	929	11	10	909	5	1000	170	204	1200	-	-	150	150	1000	150	165	1100	350	300	857	906	899	992
2008/09	70	65	929	11	10	909	5	1000	170	204	1200	-	-	150	150	1000	150	165	1100	350	300	857	906	899	992
2009/10	71	67	935	11	10	916	5	1007	173	210	1209	-	-	150	150	1000	160	165	1031	350	300	857	916	899	981
2010/11	87	72	828	10	11	1050	8	7	867	230	277	1204	105	107	1019	109	160	1468	320	295	922	1035	1104	1067	
2011/12	87	75	862	10	10	1000	8	8	1067	230	277	1204	105	107	1019	109	160	1468	320	295	922	1035	1108	1071	

TABLE 4.68: AREA, PRODUCTION AND YIELD OF PULSES IN PALPA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD							
1999/00	100	87	870	20	14	700	20	17	850	32	18	563	-	-	50	34	680	460	322	700	436	300	688	1118	792	708
2000/01	105	94	895	22	18	818	10	17	850	32	18	563	-	-	50	34	680	578	531	919	436	300	688	1243	1012	814
2001/02	106	99	934	25	25	1000	20	21	1050	55	35	636	-	-	155	149	961	465	442	951	436	300	688	1262	1071	849
2002/03	106	106	1000	25	25	1000	20	22	1100	55	50	909	-	-	92	81	880	465	455	978	436	300	688	1199	1039	867
2003/04	106	106	1000	25	25	1000	20	22	1100	55	50	909	-	-	92	81	880	465	455	978	436	300	688	1199	1039	867
2004/05	106	106	1000	25	25	1000	20	22	1100	55	50	909	-	-	92	81	880	465	455	978	1212	1175	969	1975	1914	969
2005/06	106	106	1000	25	25	1000	20	22	1100	55	50	909	-	-	92	81	880	465	455	978	1212	1175	969	1975	1914	969
2006/07	113	113	1000	23	21	913	20	22	1100	55	50	909	-	-	92	81	880	465	455	978	1212	1175	969	1980	1917	968
2007/08	113	113	1000	23	21	913	20	22	1100	55	50	909	-	-	92	81	880	465	455	978	1212	1175	969	1980	1917	968
2008/09	113	113	1000	23	21	913	20	22	1100	55	50	909	-	-	92	81	880	465	455	978	1212	1175	969	1980	1917	968
2009/10	115	116	1007	23	22	920	20	23	1108	56	51	916	-	-	94	83	887	474	467	986	1236	1207	977	2019	1969	975
2010/11	150	132	880	105	109	1038	48	38	792	100	82	820	150	120	800	45	22	489	300	302	1007	1102	1084	2000	1889	945
2011/12	150	132	880	105	109	1038	48	38	792	100	82	820	150	120	800	45	23	511	300	302	1007	1102	1084	2000	1890	945

TABLE 4.69: AREA, PRODUCTION AND YIELD OF PULSES IN MYAGDI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL											
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD										
1999/00	4	4	1000	800	-	-	40	28	700	-	8	6	750	638	529	829	340	206	606	1035	777	751						
2000/01	5	4	800	800	-	-	40	39	725	-	8	6	750	638	529	829	340	206	606	1035	777	751						
2001/02	9	8	889	800	-	-	43	37	860	-	48	51	1063	638	529	829	153	108	706	896	737	823						
2002/03	9	8	889	800	-	-	43	37	860	-	48	51	1063	638	529	829	153	108	706	900	738	820						
2003/04	9	8	889	556	-	-	43	37	860	-	48	51	1063	638	529	829	153	108	706	900	738	820						
2004/05	124	136	1097	68	1133	30	41	-	-	-	-	20	20	1000	638	529	829	50	35	700	1202	1069	889					
2005/06	124	136	1097	68	1133	30	41	-	-	-	-	20	20	1000	638	529	829	50	35	700	1202	1069	889					
2006/07	115	111	965	68	1133	30	41	-	-	-	-	20	20	1000	638	529	829	50	35	700	1193	1044	875					
2007/08	116	112	966	68	1133	30	41	-	-	-	-	20	20	1000	638	529	829	50	35	700	1194	1045	875					
2008/09	116	112	966	68	1133	30	41	-	-	-	-	20	20	1000	638	529	829	50	35	700	1194	1045	875					
2009/10	118	115	973	61	70	1142	31	42	1377	286	247	863	-	-	-	-	20	21	1007	651	543	835	51	36	705	1218	1074	882
2010/11	58	59	1017	61	70	1142	31	42	1377	45	45	1000	37	44	1196	42	42	1000	556	555	998	52	35	673	882	892	1012	
2011/12	58	59	1017	61	70	1142	31	42	1377	45	45	1000	37	42	1135	42	45	1071	556	555	998	52	38	731	882	896	1016	

TABLE 4.70: AREA, PRODUCTION AND YIELD OF PULSES IN BAGLUNG
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	70	63	900	-	-	10	8	800	315	285	905	-	-	50	35	700	160	128	800	295	215	729	900	734	816		
2000/01	70	63	900	-	-	10	8	800	315	285	905	-	-	50	35	700	160	128	800	295	215	729	900	734	816		
2001/02	120	81	675	-	-	10	8	800	210	105	500	-	-	80	40	500	250	183	732	170	170	1029	840	592	705		
2002/03	45	35	778	-	-	10	8	800	515	566	1099	-	-	80	40	500	380	448	1179	170	100	588	1200	1197	998		
2003/04	45	35	778	-	-	10	8	800	515	566	1099	-	-	80	40	500	380	448	1179	170	100	588	1200	1197	998		
2004/05	45	35	778	-	-	10	8	800	515	566	1099	-	-	80	40	500	380	448	1179	170	100	588	1200	1197	998		
2005/06	150	150	1000	-	-	10	8	800	515	566	1099	-	-	80	40	500	380	448	1179	170	100	588	1200	1197	998		
2006/07	150	150	1000	-	-	10	8	800	515	566	1099	-	-	80	40	500	380	448	1179	170	100	588	1200	1197	998		
2007/08	150	155	1033	4	3	750	10	8	800	515	566	1099	-	-	80	40	500	425	565	1329	175	110	629	1359	1447	1065	
2008/09	150	150	1000	4	3	756	10	8	800	515	566	1099	-	-	80	40	500	425	565	1329	175	110	629	1359	1442	1061	
2009/10	153	154	1007	4	3	756	10	8	806	525	581	1107	-	-	82	41	504	433	580	1339	178	113	633	1386	1481	1069	
2010/11	98	87	888	3	3	1000	2	3	1500	342	405	1184	35	45	1286	306	235	768	457	641	1403	102	113	1108	1345	1532	1139
2011/12	98	89	908	3	4	1333	2	4	2000	342	405	1184	35	45	1286	306	235	768	457	641	1403	102	113	1108	1345	1536	1142

TABLE 4.71: AREA, PRODUCTION AND YIELD OF PULSES IN GULMI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL			
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD	
1999/00	87	93	27	889	-	-	260	208	800	-	-	30	15	257	240	934	230	184	800	857
2000/01	90	108	39	1333	-	-	58	63	1086	-	-	30	15	500	162	153	165	119	721	938
2001/02	90	108	39	1333	-	-	58	63	1086	-	-	30	15	500	162	153	165	119	721	938
2002/03	90	91	40	1125	-	-	58	46	793	-	-	30	15	500	165	181	165	119	721	907
2003/04	90	91	40	1125	-	-	58	46	793	-	-	30	15	500	165	181	165	119	721	907
2004/05	96	96	37	973	-	-	50	46	920	-	-	125	130	1040	165	181	475	467	983	1008
2005/06	96	96	37	973	-	-	50	46	920	-	-	125	130	1040	165	181	475	467	983	1008
2006/07	100	100	35	1086	-	-	50	46	920	-	-	125	130	1040	165	181	475	467	983	1013
2007/08	147	110	28	1036	-	-	45	50	1111	-	-	125	130	1040	165	181	499	406	814	898
2008/09	147	110	28	1036	-	-	45	50	1111	-	-	125	130	1040	165	181	499	406	814	898
2009/10	150	113	29	1043	-	-	46	51	1119	-	-	127	134	1048	168	186	509	417	820	905
2010/11	123	208	29	1043	-	-	62	103	1661	238	404	1697	56	95	1696	220	374	450	401	1371
2011/12	123	208	29	1043	-	-	62	103	1661	238	378	1588	56	95	1696	220	374	450	401	1349

TABLE 4.72: AREA, PRODUCTION AND YIELD OF PULSES IN ARGHAKHANCHI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL			
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD	
1999/00	250	200	100	1000	-	-	500	550	1100	-	-	80	48	563	612	512	500	390	780	880
2000/01	400	360	100	1000	-	-	350	350	1000	-	-	40	36	900	850	850	500	390	780	931
2001/02	400	360	100	1000	-	-	350	350	1000	-	-	40	36	900	850	850	500	390	780	931
2002/03	400	360	100	1000	-	-	350	350	1000	-	-	40	36	900	850	850	500	390	780	931
2003/04	400	360	100	1000	-	-	350	350	1000	-	-	40	36	900	850	850	500	390	780	931
2004/05	400	360	100	1000	-	-	350	350	1000	-	-	40	36	900	850	850	500	390	780	931
2005/06	400	360	100	1000	-	-	350	350	1000	-	-	40	36	900	850	850	500	390	780	931
2006/07	400	360	100	1000	-	-	350	350	1000	-	-	40	36	900	850	850	500	390	780	931
2007/08	350	360	60	1200	-	-	350	355	1014	-	-	40	36	900	850	850	500	390	780	922
2008/09	350	350	60	1200	-	-	350	355	1014	-	-	40	36	900	850	850	500	390	780	958
2009/10	357	360	62	1209	-	-	357	365	1022	-	-	41	37	907	867	873	510	401	786	961
2010/11	345	310	101	918	-	-	44	37	841	41	43	1039	41	37	907	51	51	1000	356	904
2011/12	345	310	101	918	-	-	44	37	841	41	44	1073	41	37	907	51	55	1078	356	909

TABLE 4.73: AREA, PRODUCTION AND YIELD OF PULSES IN NAWALPARASI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	YIELD						
1999/00	6736	4034	599	500	500	400	800	425	121	489	50	25	500	200	400	750	417	556	150	60	400	9411	5498	584
2000/01	8036	5625	700	300	351	702	425	212	499	50	25	500	200	400	750	300	400	400	150	60	400	10711	6993	653
2001/02	8036	3938	490	300	400	270	675	425	215	506	50	25	500	200	400	750	280	373	150	140	933	10611	5218	492
2002/03	8036	3938	490	300	400	270	675	425	315	741	50	25	500	200	400	660	482	730	150	140	933	10521	5520	525
2003/04	8036	3938	490	300	400	270	675	425	315	741	50	25	500	200	400	660	482	730	150	140	933	10521	5520	525
2004/05	8036	3938	490	300	400	275	688	425	315	741	50	25	500	200	400	660	482	730	150	140	933	10521	5525	525
2005/06	8036	3938	490	300	400	275	688	425	315	741	50	25	500	200	400	660	482	730	150	140	933	10521	5525	525
2006/07	9026	2707	300	250	190	760	622	350	300	857	50	25	500	200	400	660	482	730	150	140	933	11436	4324	378
2007/08	9026	2707	300	250	190	760	622	350	300	857	50	25	500	200	400	660	482	730	150	140	933	11436	4324	378
2008/09	8700	2600	299	240	180	750	622	350	300	857	50	25	500	200	400	660	500	758	150	140	933	11100	4225	381
2009/10	8872	2671	301	245	185	756	627	357	308	863	51	26	504	205	403	673	514	763	153	144	940	11320	4340	383
2010/11	8870	6968	786	250	198	792	627	357	308	863	75	68	907	205	403	673	514	763	159	144	905	11353	8693	766
2011/12	8870	7234	816	250	198	792	632	357	308	863	75	68	907	205	403	673	514	763	150	144	959	11344	8961	790

TABLE 4.74: AREA, PRODUCTION AND YIELD OF PULSES IN RUPANDEHI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	PROD	AREA	YIELD									
1999/00	2615	1700	650	22	256	2470	1482	600	75	38	507	300	180	600	10	6	600	50	25	500	351	133	379	5957	3586	602	
2000/01	2860	1750	612	86	22	256	2200	1580	718	44	22	500	300	180	600	10	6	600	10	5	500	351	133	379	5861	3698	631
2001/02	3292	2821	857	117	70	598	2935	1461	600	96	57	594	120	60	500	10	6	600	96	77	802	865	725	838	7531	5577	741
2002/03	3300	2700	818	120	74	617	3000	2600	867	91	55	604	120	60	500	10	6	600	96	77	802	820	740	902	7557	6312	835
2003/04	3300	2700	818	120	74	617	3000	2600	867	91	55	604	120	60	500	10	6	600	96	77	802	820	740	902	7557	6312	835
2004/05	3310	2149	649	125	77	616	2000	1800	900	35	21	600	9	5	556	10	6	90	90	81	900	170	153	900	5749	4292	747
2005/06	3350	1850	552	125	77	616	2100	1900	905	50	32	640	9	5	556	10	6	90	100	100	1000	1050	850	810	6794	4820	709
2006/07	3350	1340	400	130	52	400	2220	2900	1306	60	30	500	25	11	440	10	6	90	100	100	1000	1050	850	810	6945	5289	762
2007/08	3350	1340	400	130	52	400	2220	2900	1306	60	30	500	25	11	440	10	6	90	100	100	1000	1050	850	810	6945	5289	762
2008/09	3350	1340	400	130	52	400	2100	2500	1190	60	30	500	25	15	600	10	6	90	100	100	1000	1050	850	810	6825	4893	717
2009/10	3416	1377	403	133	53	403	2142	2568	1199	61	31	504	25	15	604	10	6	604	102	103	1007	1071	873	815	6960	5027	722
2010/11	4861	5004	1029	125	120	960	317	615	1940	55	52	945	205	300	1463	10	6	604	102	103	1007	754	598	793	6429	6798	1057
2011/12	4861	4980	1024	125	125	1000	317	615	1940	55	52	945	205	300	1463	10	6	604	102	103	1007	754	598	793	6429	6779	1054

TABLE 4.75: AREA, PRODUCTION AND YIELD OF PULSES IN KAPILBASTU

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL											
	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD										
1999/00	3750	3000	800	711	1161	825	711	1990	1711	860	470	235	500	280	196	700	20	12	600	100	65	650	1451	1375	948	9222	7419	804
2000/01	3860	2895	750	711	1161	825	711	3500	2100	600	470	235	500	280	196	700	20	12	600	100	65	650	1451	1375	948	9222	7419	804
2001/02	3500	1750	500	500	100	50	500	3500	2100	600	450	292	649	280	169	700	20	10	600	400	400	1000	50	40	800	8300	4840	583
2002/03	3800	1900	500	500	150	75	500	3550	1775	500	450	225	500	280	196	700	20	12	600	400	200	500	900	580	644	9550	4963	520
2003/04	3800	1900	500	500	150	75	500	3550	1775	500	450	225	500	280	196	700	20	12	600	400	200	500	900	580	644	9550	4963	520
2004/05	3800	1900	500	500	150	75	500	2500	1875	750	450	225	500	280	196	700	20	12	600	400	200	500	900	580	644	8500	5063	596
2005/06	3800	1900	500	500	150	75	500	2500	1875	750	450	225	500	280	196	700	20	12	600	400	200	500	900	580	644	8500	5063	596
2006/07	2400	1786	744	717	300	215	717	2500	1875	750	450	225	500	280	196	700	20	12	600	400	200	500	900	580	644	7250	5089	702
2007/08	2490	1500	602	651	315	205	651	2500	1875	750	450	225	500	280	196	700	20	12	600	400	200	500	900	580	644	7355	4793	652
2008/09	2490	1400	562	661	295	195	661	2500	1875	750	450	225	500	180	150	833	20	12	604	408	250	625	900	580	644	7235	4687	648
2009/10	2539	1438	566	666	301	200	666	2550	1926	756	459	231	504	184	154	839	20	12	604	408	257	630	918	596	649	7378	4815	653
2010/11	4545	4265	938	390	482	1236	1236	275	365	1327	560	455	813	225	304	1351	20	12	604	560	455	813	857	785	916	7432	7123	958
2011/12	4545	4432	975	390	482	1236	1236	275	365	1327	560	455	813	225	305	1356	20	12	604	560	455	813	857	785	916	7432	7291	981

TABLE 4.76: AREA, PRODUCTION AND YIELD OF PULSES IN DOLPA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL											
	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD	AREA	YIELD										
1999/00	-	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	208	150	760	221	170	769
2000/01	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	150	760	221	170	769
2001/02	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	150	760	221	170	769
2002/03	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	150	760	221	170	769
2003/04	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	150	760	221	170	769
2004/05	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	158	760	221	170	769
2005/06	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	158	760	221	170	769
2006/07	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	158	760	221	170	769
2007/08	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	158	760	221	170	769
2008/09	-	-	-	-	-	-	2	1	500	-	-	-	1	1	1000	10	1000	10	10	1000	10	10	208	158	760	221	170	769
2009/10	-	-	-	-	-	-	2	1	504	-	-	-	1	1	1007	10	1007	10	10	1007	10	10	212	162	765	225	175	775
2010/11	-	-	-	-	-	-	2	1	504	-	-	-	1	1	1007	10	1007	10	10	1007	10	10	201	152	756	214	164	767
2011/12	-	-	-	-	-	-	2	1	504	-	-	-	2	2	1000	10	1000	10	10	1000	10	10	201	152	756	215	165	768

TABLE 4.77: AREA, PRODUCTION AND YIELD OF PULSES IN MUGU

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD					
1999/00	2	1	500	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	138	102	739
2000/01	2	1	500	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	138	102	739
2001/02	2	1	500	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	138	102	739
2002/03	7	7	1000	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	143	108	755
2003/04	7	7	1000	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	143	108	755
2004/05	7	5	714	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	143	106	741
2005/06	7	5	714	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	143	106	741
2006/07	7	5	714	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	143	106	741
2007/08	7	5	714	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	143	106	741
2008/09	7	5	714	-	-	-	30	22	733	-	-	11	7	636	40	32	800	55	40	727	143	106	741
2009/10	7	5	720	-	-	-	31	23	739	-	-	11	7	641	41	33	806	56	41	733	146	109	747
2010/11	7	6	857	-	-	-	35	32	914	-	-	19	13	684	41	33	806	57	41	721	159	125	787
2011/12	6	5	833	-	-	-	35	32	914	-	-	19	14	737	41	34	833	56	45	804	157	130	829

TABLE 4.78: AREA, PRODUCTION AND YIELD OF PULSES IN HUMLA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD					
1999/00	3	2	667	-	-	-	20	10	500	-	-	-	-	269	210	781	80	50	625	372	272	731	
2000/01	3	2	667	-	-	-	20	10	500	-	-	-	-	269	210	781	80	50	625	372	272	731	
2001/02	3	2	667	-	-	-	20	10	500	-	-	-	-	269	210	781	80	50	625	372	272	731	
2002/03	15	10	667	-	-	-	50	37	740	-	-	4	4	1000	28	21	750	85	56	659	182	128	703
2003/04	15	10	667	-	-	-	50	37	740	-	-	4	4	1000	28	21	750	85	56	659	182	128	703
2004/05	15	10	667	-	-	-	50	37	740	-	-	4	4	1000	28	21	750	85	56	659	182	128	703
2005/06	15	10	667	-	-	-	50	37	740	-	-	4	4	1000	28	21	750	85	56	659	182	128	703
2006/07	15	10	667	-	-	-	50	37	740	-	-	4	4	1000	28	21	750	85	56	659	182	128	703
2007/08	15	10	667	-	-	-	50	37	740	-	-	4	4	1000	28	21	750	85	56	659	182	128	703
2008/09	15	10	667	-	-	-	50	37	740	-	-	4	4	1000	28	21	750	85	56	659	182	128	703
2009/10	15	10	672	-	-	-	51	38	745	-	-	4	4	1007	29	26	899	87	58	664	186	136	731
2010/11	15	10	672	-	-	-	25	18	720	-	-	4	4	1007	56	56	1000	78	56	718	178	144	809
2011/12	15	10	672	-	-	-	25	18	720	-	-	4	3	735	56	56	1000	78	56	718	178	143	803

TABLE 4.79: AREA, PRODUCTION AND YIELD OF PULSES IN JUMLA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD					
1999/00	5	4	800	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	197	160	812
2000/01	5	4	800	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	197	160	812
2001/02	5	4	800	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	197	160	812
2002/03	5	4	800	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	197	160	812
2003/04	5	4	800	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	197	160	812
2004/05	5	4	800	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	197	160	812
2005/06	5	4	800	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	197	160	812
2006/07	15	10	667	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	207	166	802
2007/08	15	10	667	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	207	166	802
2008/09	15	10	667	-	-	-	5	3	600	-	-	4	3	750	33	30	909	150	120	800	207	166	802
2009/10	15	10	672	-	-	-	5	3	604	-	-	4	3	756	34	31	916	153	123	806	211	171	808
2010/11	15	10	672	-	-	-	5	3	604	-	-	4	3	756	34	31	916	109	101	927	167	148	887
2011/12	13	10	790	-	-	-	5	3	604	-	-	4	3	756	34	33	981	109	101	927	165	150	913

TABLE 4.80: AREA, PRODUCTION AND YIELD OF PULSES IN KALIKOT

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL						
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD					
1999/00	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2000/01	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2001/02	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2002/03	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2003/04	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2004/05	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2005/06	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2006/07	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2007/08	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2008/09	70	54	771	-	-	-	30	25	833	-	-	-	50	35	700	162	100	617	312	214	686		
2009/10	71	55	777	-	-	-	31	26	839	-	-	-	51	41	806	165	103	622	318	225	707		
2010/11	46	22	478	-	-	-	32	30	922	-	-	44	134	3045	53	41	775	145	103	708	320	329	1029
2011/12	46	28	609	-	-	-	32	30	922	-	-	44	134	3045	53	41	775	145	103	708	320	335	1048

TABLE 4.81: AREA, PRODUCTION AND YIELD OF PULSES IN RUKUM

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD									
1999/00	16	14	875	5	3	600	-	-	165	107	648	-	-	4	3	750	240	336	1400	85	50	588	515	513	996		
2000/01	16	14	875	5	3	600	-	-	165	107	648	-	-	4	3	750	240	336	1400	85	50	588	515	513	996		
2001/02	16	14	875	5	3	600	-	-	165	107	648	-	-	4	3	750	240	336	1400	85	50	588	515	513	996		
2002/03	17	16	941	5	4	800	2	1	500	325	711	-	-	5	3	600	320	258	806	87	51	586	761	564	741		
2003/04	17	16	941	5	4	800	2	1	500	325	711	-	-	5	3	600	320	258	806	87	51	586	761	564	741		
2004/05	17	16	941	5	4	800	2	1	500	325	711	-	-	5	3	600	320	258	806	87	51	586	761	564	741		
2005/06	17	16	941	5	4	800	2	1	500	325	711	-	-	5	3	600	320	258	806	87	51	586	761	564	741		
2006/07	27	25	926	6	4	667	2	1	500	325	711	-	-	5	3	600	320	258	806	87	51	586	772	573	742		
2007/08	27	25	926	6	4	667	2	1	500	325	711	-	-	5	3	600	320	258	806	87	51	586	772	573	742		
2008/09	27	25	926	6	4	667	2	1	500	325	711	-	-	5	3	600	320	258	806	90	51	567	775	573	739		
2009/10	28	26	933	6	4	672	2	1	504	331	716	-	-	5	3	604	326	265	812	92	52	571	790	589	745		
2010/11	75	72	960	65	42	650	3	2	800	3	2	760	30	23	780	3	1	390	320	294	920	78	52	672	577	490	850
2011/12	75	72	960	65	42	650	3	2	800	3	2	760	30	23	780	3	1	390	320	294	920	78	52	672	577	490	850

TABLE 4.82: AREA, PRODUCTION AND YIELD OF PULSES IN ROLPA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD							
1999/00	16	15	938	25	18	720	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	570	948
2000/01	16	15	938	25	18	720	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	570	948
2001/02	16	15	938	25	18	720	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	570	948
2002/03	16	15	938	25	18	720	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	570	948
2003/04	16	15	938	25	18	720	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	570	948
2004/05	16	15	938	25	18	720	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	470	782
2005/06	16	15	938	25	18	720	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	470	782
2006/07	20	18	900	25	15	600	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	601	470	777
2007/08	20	18	900	25	15	600	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	605	470	777
2008/09	20	18	900	25	15	600	-	-	165	107	648	-	-	5	4	800	240	236	983	150	90	600	605	470	777
2009/10	20	18	907	25	15	604	-	-	168	110	653	-	-	5	4	806	245	242	991	153	92	604	617	483	783
2010/11	88	69	784	75	64	850	-	-	140	119	850	-	-	42	42	1000	330	330	1000	106	85	802	781	709	907
2011/12	88	70	795	75	64	850	-	-	140	119	850	-	-	42	42	1000	330	330	1000	106	85	802	781	710	909

TABLE 4.83: AREA, PRODUCTION AND YIELD OF PULSES IN PYUTHAN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	YIELD						
1999/00	66	63	60	955	60	54	900	300	1000	-	-	110	100	909	330	355	1076	240	114	475	1106	986	892		
2000/01	120	130	60	1083	20	18	900	280	240	857	-	-	30	25	833	330	362	1097	240	114	475	1080	979	906	
2001/02	124	130	62	1048	20	10	500	280	240	857	-	-	205	164	800	330	557	1688	240	120	500	1261	1307	1036	
2002/03	124	115	60	927	3	3	1000	280	240	857	-	-	20	20	1000	310	350	1129	240	120	500	1037	898	866	
2003/04	124	115	60	927	3	3	1000	280	240	857	-	-	20	20	1000	310	350	1129	240	120	500	1037	898	866	
2004/05	124	136	60	1097	60	68	1133	280	240	857	-	-	20	25	1250	310	350	1129	50	85	1700	874	945	1081	
2005/06	124	136	60	1097	60	68	1133	280	240	857	-	-	20	25	1250	310	350	1129	50	85	1700	874	945	1081	
2006/07	120	120	63	1000	63	90	1429	280	240	857	-	-	20	25	1250	310	350	1129	50	85	1700	873	951	1089	
2007/08	120	120	63	1000	63	90	1429	280	240	857	-	-	20	25	1250	310	350	1129	50	85	1700	873	951	1089	
2008/09	120	120	63	1000	63	90	1429	280	240	857	-	-	20	25	1250	310	350	1129	50	85	1700	873	951	1089	
2009/10	122	123	64	1007	64	92	1439	286	247	863	-	-	20	26	1259	316	360	1137	51	87	1713	890	976	1096	
2010/11	126	134	66	1063	66	83	1258	286	247	863	55	83	1509	20	26	1259	855	1240	1450	45	58	1289	1484	1911	1288
2011/12	126	134	66	1063	66	83	1258	286	247	863	55	83	1509	20	26	1259	855	1240	1450	45	58	1289	1484	1905	1284

TABLE 4.84: AREA, PRODUCTION AND YIELD OF PULSES IN SALYAN

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL								
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	YIELD						
1999/00	76	62	38	816	30	30	789	724	525	725	-	-	30	15	500	145	117	807	74	40	541	1087	789	726	
2000/01	76	68	38	895	34	34	895	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1073	748	697	
2001/02	76	68	38	895	34	34	895	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1073	748	697	
2002/03	76	68	38	895	34	34	895	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1073	748	697	
2003/04	76	68	38	895	34	34	895	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1073	748	697	
2004/05	152	178	82	1171	82	98	1195	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1196	924	773	
2005/06	153	177	82	1157	82	98	1195	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1197	923	771	
2006/07	172	180	83	1047	83	95	1145	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1217	923	758	
2007/08	172	180	83	1047	83	95	1145	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1217	923	758	
2008/09	172	180	83	1047	83	95	1145	724	469	648	-	-	7	6	857	145	117	807	78	48	615	1217	923	758	
2009/10	175	185	85	1054	85	98	1153	738	482	653	-	-	7	6	863	148	120	813	80	49	620	1241	948	764	
2010/11	425	375	882	882	475	340	716	105	80	762	70	105	1500	71	40	563	1580	1685	1066	125	109	872	2921	2839	972
2011/12	425	370	871	871	475	340	716	105	80	762	70	105	1500	71	40	563	1580	1685	1066	125	109	872	2921	2834	970

TABLE 4.85: AREA, PRODUCTION AND YIELD OF PULSES IN JAJARKOT

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	177	124	701	26	15	577	2	2	1000	158	101	639	-	-	-	50	26	520	115	105	913	15	10	667	543	383	705
2000/01	177	124	701	26	15	577	2	2	1000	158	101	639	-	-	-	50	26	520	115	105	913	15	10	667	543	383	705
2001/02	177	149	842	30	27	900	2	2	1000	158	103	652	-	-	-	28	15	536	120	116	967	15	10	667	530	422	796
2002/03	177	149	842	30	27	900	2	2	1000	158	103	652	-	-	-	28	15	536	120	116	967	15	10	667	530	422	796
2003/04	177	149	842	30	27	900	2	2	1000	158	103	652	-	-	-	28	15	536	120	116	967	15	10	667	530	422	796
2004/05	180	160	889	82	98	1195	2	2	1000	158	102	646	-	-	-	28	28	1000	120	116	967	15	10	667	585	516	882
2005/06	180	160	889	82	98	1195	2	2	1000	158	102	646	-	-	-	28	28	1000	120	116	967	15	10	667	585	516	882
2006/07	180	160	889	82	98	1195	2	2	1000	158	102	646	-	-	-	28	28	1000	120	116	967	15	10	667	585	516	882
2007/08	180	160	889	82	98	1195	2	2	1000	158	102	646	-	-	-	28	28	1000	120	116	967	15	10	667	585	516	882
2008/09	180	160	889	82	98	1195	2	2	1000	158	102	646	-	-	-	28	28	1000	120	116	967	15	10	667	585	516	882
2009/10	184	164	895	84	101	1204	2	2	1007	161	105	650	-	-	-	29	29	1007	122	119	974	15	10	672	597	530	889
2010/11	356	220	618	24	11	450	2	2	1007	180	126	700	-	-	-	28	17	600	339	119	352	25	22	880	954	517	542
2011/12	356	220	618	24	12	500	4	3	750	180	126	700	-	-	-	28	18	643	339	122	360	22	22	1000	953	523	549

TABLE 4.86: AREA, PRODUCTION AND YIELD OF PULSES IN DAILEKH

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	300	240	800	215	129	600	-	-	-	120	84	700	-	-	-	30	16	533	200	160	800	130	80	615	995	709	713
2000/01	312	266	853	215	129	600	-	-	-	125	91	728	-	-	-	60	16	533	201	165	821	130	80	615	1013	747	737
2001/02	312	266	853	215	129	600	-	-	-	125	91	728	-	-	-	60	16	533	201	165	821	130	80	615	1013	747	737
2002/03	306	190	621	215	129	600	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	1007	671	666
2003/04	306	190	621	215	129	600	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	1007	671	666
2004/05	306	190	621	215	129	600	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	1007	671	666
2005/06	306	190	621	215	129	600	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	1007	671	666
2006/07	310	305	984	283	167	590	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	1007	671	666
2007/08	300	290	967	82	90	1098	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	1079	824	764
2008/09	300	290	967	82	90	1098	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	868	824	949
2009/10	306	298	974	84	92	1106	-	-	-	125	91	728	-	-	-	30	16	533	201	165	821	130	80	615	868	732	843
2010/11	311	241	775	237	137	578	-	-	-	127	81	635	262	220	840	31	16	537	205	170	827	133	82	620	885	752	850
2011/12	311	241	775	237	137	578	-	-	-	127	81	635	245	220	898	31	16	537	240	174	725	120	87	725	1328	956	720

TABLE 4.87: AREA, PRODUCTION AND YIELD OF PULSES IN SURKHET

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	715	750	1049	465	558	1200	7	7	1000	645	600	930	-	-	-	20	10	500	75	124	1653	427	560	1311	2354	2609	1108
2000/01	715	750	1049	465	558	1200	7	7	1000	645	600	930	-	-	-	20	10	500	75	100	1333	427	350	820	2354	2375	1009
2001/02	1255	1250	996	445	356	800	7	7	1000	645	600	930	-	-	-	20	10	500	75	100	1333	427	350	820	2354	2375	1009
2002/03	1240	1141	920	445	338	760	7	7	1000	699	890	1273	-	-	-	20	10	500	72	82	1139	427	350	820	2910	2818	968
2003/04	1240	1141	920	445	338	760	7	7	1000	699	890	1273	-	-	-	20	10	500	72	82	1139	427	350	820	2910	2818	968
2004/05	1240	1140	919	445	338	760	7	7	1000	699	890	1273	-	-	-	20	10	500	72	82	1139	427	350	820	2910	2817	968
2005/06	1240	1140	919	445	338	760	7	7	1000	699	890	1273	-	-	-	20	10	500	72	82	1139	427	350	820	2910	2817	968
2006/07	1311	1117	852	541	490	906	7	7	1000	699	890	1273	-	-	-	20	10	500	72	82	1139	427	350	820	3077	2946	957
2007/08	1311	1117	852	541	490	906	7	7	1000	699	890	1273	-	-	-	20	10	500	72	82	1139	427	350	820	3077	2946	957
2008/09	1211	1017	840	451	390	865	7	7	1000	699	890	1273	-	-	-	20	10	500	100	100	1000	427	350	820	2915	2764	948
2009/10	1235	1045	846	460	401	871	7	7	1007	713	914	1283	-	-	-	20	10	504	102	103	1007	435	360	826	2973	2839	955
2010/11	1381	1460	1057	646	517	801	42	38	893	240	187	780	145	175	1207	20	10	504	323	282	874	325	306	942	3122	2975	953
2011/12	1381	1455	1054	646	517	801	42	38	893	240	187	780	145	175	1207	20	10	504	323	282	874	325	306	942	3122	2970	951

TABLE 4.88: AREA, PRODUCTION AND YIELD OF PULSES IN DANG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	22800	16724	740	2540	2286	900	175	192	1097	510	456	894	82	50	659	40	19	475	210	252	1200	125	187	1496	26282	20170	767
2000/01	23096	14800	641	2800	1450	518	165	140	1037	515	490	951	82	54	659	50	42	640	215	218	1014	160	160	1000	27053	17354	641
2001/02	27100	20325	750	400	400	1000	40	35	875	395	355	899	82	54	659	50	42	840	235	329	1400	78	89	1103	28380	21626	762
2002/03	27540	21207	770	400	431	1078	60	48	800	395	355	899	82	54	659	50	42	840	235	329	1400	145	140	966	28907	22606	782
2003/04	27540	21207	770	400	431	1078	60	48	800	395	355	899	82	54	659	50	42	840	235	329	1400	145	140	966	28907	22606	782
2004/05	27540	21207	770	400	431	1078	60	48	800	395	355	899	82	54	659	50	42	840	235	329	1400	145	140	966	28907	22606	782
2005/06	25500	18200	714	400	285	713	60	48	800	395	355	899	82	54	659	50	42	840	235	329	1400	145	140	966	28687	19453	724
2006/07	27540	23386	849	400	285	713	60	48	800	395	355	899	82	54	659	50	42	840	235	329	1400	145	140	966	28907	24639	852
2007/08	26575	23500	884	245	267	1090	60	48	800	395	355	899	82	54	659	50	42	840	235	329	1400	145	140	966	27787	24735	890
2008/09	25550	18500	724	245	267	1090	60	48	800	395	355	899	82	54	659	50	42	840	235	329	1400	145	140	966	26777	19731	737
2009/10	26056	19005	729	250	274	1098	61	49	806	403	365	905	84	55	663	51	43	846	255	334	1310	148	144	973	27307	20270	742
2010/11	27580	27663	1003	373	373	1000	300	331	1103	403	365	905	220	265	1205	51	43	846	255	334	1310	150	152	1013	29332	29526	1007
2011/12	27580	27663	1003	373	373	1000	300	331	1103	403	365	905	220	265	1205	51	43	846	255	334	1310	150	152	1013	29332	29526	1007

TABLE 4.89: AREA, PRODUCTION AND YIELD OF PULSES IN BANKE
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL				
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD
1999/00	8400	7000	833	1400	1200	857	3255	3182	978	297	238	801	100	55	550	-	-	-	75	55	733	462	277	600	13989	12007	858		
2000/01	8050	6842	850	1400	1200	857	3350	4187	1250	297	238	801	100	55	550	-	-	-	75	55	733	462	277	600	13734	12854	936		
2001/02	7600	6460	850	1290	1032	800	3050	3713	1217	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	12874	11930	927		
2002/03	7800	6814	874	1012	672	664	2635	3002	1139	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	12381	11213	906		
2003/04	7800	6814	874	1012	672	664	2635	3002	1139	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	12381	11213	906		
2004/05	7800	6814	874	1012	672	664	2635	3002	1139	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	12381	11213	906		
2005/06	7800	6510	835	800	550	688	2635	3002	1139	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	12169	10787	886		
2006/07	10264	7511	732	580	348	600	2635	3002	1139	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	14413	11586	804		
2007/08	10400	8236	792	600	432	720	2900	2436	840	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	14834	11829	797		
2008/09	9600	7236	754	600	432	720	2800	2436	870	297	238	801	100	55	550	-	-	-	75	55	733	462	377	816	13934	10834	778		
2009/10	9790	7434	759	612	444	725	2855	2503	876	303	244	807	102	57	554	-	-	-	76	62	806	471	387	822	14210	11130	783		
2010/11	11323	11323	1000	1535	1412	920	2351	1223	520	245	270	1100	276	216	783	-	-	-	76	62	806	455	397	873	16261	14902	916		
2011/12	11323	11340	1002	1535	1412	920	2351	1223	520	245	270	1100	276	216	783	-	-	-	76	65	850	450	397	882	16256	14922	918		

TABLE 4.90: AREA, PRODUCTION AND YIELD OF PULSES IN BARDIYA
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL				
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD
1999/00	7500	7625	1017	1050	1218	1160	4990	4990	1000	25	25	1000	125	63	504	60	40	667	50	32	640	966	764	791	14766	14757	999		
2000/01	6600	4250	644	1050	1218	1160	4990	4990	1000	25	25	1000	125	63	504	60	40	667	50	32	640	966	764	791	13866	11382	821		
2001/02	7500	7200	960	950	807	849	3900	5850	1500	850	850	1000	125	63	504	60	40	667	50	32	640	1550	1550	1000	14985	16392	1094		
2002/03	10300	9535	926	1000	995	995	2562	2409	940	850	850	1000	125	63	504	60	40	667	50	32	640	950	900	947	15897	14824	933		
2003/04	10300	9535	926	1000	995	995	2562	2409	940	850	850	1000	125	63	504	60	40	667	50	32	640	950	900	947	15897	14824	933		
2004/05	10300	9535	926	1000	995	995	2562	2409	940	850	850	1000	125	63	504	60	40	667	50	32	640	950	900	947	15897	14824	933		
2005/06	10300	8535	829	850	650	765	2500	2500	1000	850	850	1000	125	63	504	60	40	667	50	32	640	950	900	947	15685	13570	865		
2006/07	12810	11245	878	950	636	669	2500	2500	1000	850	850	1000	125	63	504	60	40	667	50	32	640	950	900	947	18295	16266	889		
2007/08	12810	11245	878	950	636	669	2500	2500	1000	850	850	1000	125	63	504	60	40	667	50	32	640	950	900	947	18295	16266	889		
2008/09	12710	10245	806	850	536	631	2500	2500	1000	850	850	1000	100	63	630	60	40	667	50	32	640	950	900	947	18070	15184	840		
2009/10	12962	10625	812	867	551	635	2550	2568	1007	867	873	1007	102	65	635	61	41	672	51	51	1007	969	925	954	18428	15599	846		
2010/11	15223	14998	985	700	791	1130	1350	1080	800	170	201	1180	845	1195	1414	61	41	672	51	51	1007	852	821	964	19252	19178	996		
2011/12	15223	15102	992	700	790	1129	1350	1080	800	170	201	1180	845	1195	1414	61	43	703	51	55	1079	852	821	964	19252	19287	1002		

TABLE 4.91: AREA, PRODUCTION AND YIELD OF PULSES IN BAJURA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL										
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD									
1999/00	57	47	825	25	15	600	3	2	667	15	118	549	-	-	95	60	632	35	23	657	73	51	699	503	316	628	
2000/01	57	47	825	25	15	600	3	2	667	15	118	549	-	-	95	60	632	35	23	657	73	51	699	503	316	628	
2001/02	57	47	825	25	15	600	3	2	667	15	118	549	-	-	95	60	632	35	23	657	73	51	699	503	316	628	
2002/03	61	55	902	25	15	600	3	2	667	215	118	549	-	-	95	60	632	35	23	657	73	51	699	507	324	639	
2003/04	61	55	902	25	15	600	3	2	667	215	118	549	-	-	95	60	632	35	23	657	73	51	699	507	324	639	
2004/05	61	30	492	25	15	600	3	2	667	215	118	549	-	-	95	60	632	35	23	657	73	51	699	507	299	590	
2005/06	62	55	887	25	15	600	7	5	714	215	118	549	-	-	95	60	632	35	23	657	73	51	699	512	327	639	
2006/07	62	55	887	25	15	600	7	5	714	215	118	549	-	-	95	60	632	35	23	657	73	51	699	512	327	639	
2007/08	62	55	887	25	15	600	7	5	714	215	118	549	-	-	95	60	632	35	23	657	73	51	699	512	327	639	
2008/09	62	55	887	25	15	600	7	5	714	215	118	549	-	-	95	60	632	35	23	657	73	51	699	512	327	639	
2009/10	63	57	894	25	15	604	7	5	720	219	121	553	-	-	97	62	636	36	24	662	76	52	685	524	336	641	
2010/11	65	30	462	25	15	604	7	5	720	98	69	704	10	12	1200	78	43	551	217	130	599	74	52	708	575	357	621
2011/12	65	32	492	25	15	604	7	6	841	98	70	714	10	10	1000	78	43	551	217	130	599	74	55	743	575	361	629

TABLE 4.92: AREA, PRODUCTION AND YIELD OF PULSES IN BAJHANG

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD								
1999/00	573	201	351	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	144	497	1546	723	474
2000/01	573	201	351	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	144	497	1546	723	474
2001/02	573	201	351	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1526	729	478
2002/03	573	201	351	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1526	729	478
2003/04	573	201	351	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1526	729	478
2004/05	573	172	300	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1526	729	478
2005/06	573	172	300	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1526	700	459
2006/07	470	198	421	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1526	700	459
2007/08	470	198	421	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1463	764	522
2008/09	470	198	421	8	3	375	5	2	400	480	288	600	-	-	50	25	500	120	60	500	290	150	517	1463	764	522
2009/10	479	203	424	8	3	378	5	2	403	490	296	604	-	-	51	26	504	163	101	617	296	154	521	1492	785	526
2010/11	458	118	258	2	1	500	2	2	1027	480	192	400	10	5	450	55	22	400	160	97	606	165	645	1423	602	423
2011/12	458	118	258	2	1	500	2	2	685	480	192	400	10	7	700	45	25	556	160	103	644	165	645	1414	613	434

TABLE 4.93: AREA, PRODUCTION AND YIELD OF PULSES IN DARCHULA

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	600	490	817	50	30	600	2	1000	270	150	556	-	-	-	164	167	1018	665	465	699	248	146	589	1999	1450	725	
2000/01	600	490	817	50	30	600	2	1000	270	150	556	-	-	-	164	167	1018	665	465	699	248	146	589	1999	1450	725	
2001/02	600	490	817	50	30	600	2	1000	270	150	556	-	-	-	164	167	1018	665	465	699	248	146	589	1999	1450	725	
2002/03	61	53	869	50	31	620	1	1000	270	162	600	-	-	-	164	160	976	775	557	719	248	146	589	1569	1110	707	
2003/04	61	53	869	50	31	620	1	1000	270	162	600	-	-	-	164	160	976	775	557	719	248	146	589	1569	1110	707	
2004/05	61	53	869	50	31	620	1	1000	270	162	600	-	-	-	164	160	976	775	557	719	248	146	589	1569	1110	707	
2005/06	61	53	869	50	31	620	1	1000	270	162	600	-	-	-	164	160	976	775	557	719	248	146	589	1569	1110	707	
2006/07	61	53	869	50	31	620	1	1000	270	162	600	-	-	-	164	160	976	775	557	719	248	146	589	1569	1110	707	
2007/08	61	53	869	50	31	620	1	1000	270	162	600	-	-	-	164	160	976	775	557	719	248	146	589	1569	1110	707	
2008/09	61	53	869	50	31	620	1	1000	270	162	600	-	-	-	164	160	976	775	557	719	248	146	589	1569	1110	707	
2009/10	62	54	875	51	32	625	1	1007	275	166	604	-	-	-	167	164	983	790	572	724	253	150	593	1600	1140	713	
2010/11	69	45	652	1	1	1000	2	2000	410	123	300	3	6	2500	5	5	1000	740	555	750	203	155	764	1432	892	623	
2011/12	69	45	652	2	2	1000	2	2000	410	123	300	5	6	1250	5	5	1000	740	555	750	203	155	764	1436	893	622	

TABLE 4.94: AREA, PRODUCTION AND YIELD OF PULSES IN ACHHAM

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL			CHICK PEA			PIGEON PEA			BLACK GRAM			GRASS PEA			HORSE GRAM			SOYABEAN			OTHERS			TOTAL		
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD
1999/00	18	14	778	5	4	800	11	13	1182	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	399	325	815
2000/01	18	14	778	5	4	800	11	13	1182	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	399	325	815
2001/02	18	14	778	5	4	800	11	13	1182	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	399	325	815
2002/03	18	14	778	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	390	313	803
2003/04	18	14	778	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	390	313	803
2004/05	20	15	750	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	392	314	801
2005/06	20	15	750	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	392	314	801
2006/07	20	15	750	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	392	314	801
2007/08	20	15	750	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	392	314	801
2008/09	20	15	750	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	85	81	953	70	40	571	392	314	801
2009/10	20	15	750	5	4	800	2	1	500	110	83	755	-	-	-	100	90	900	90	90	1000	70	40	571	397	323	814
2010/11	25	20	800	6	4	667	10	9	900	122	72	590	81	77	951	94	61	649	307	182	593	74	45	608	405	332	820
2011/12	25	21	840	6	4	667	10	10	1000	122	75	615	81	77	951	94	61	649	307	182	593	74	45	608	405	332	820

TABLE 4.95: AREA, PRODUCTION AND YIELD OF PULSES IN DOTI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD								
1999/00	245	155	653	100	55	550	2	1000	150	57	380	-	-	125	115	920	220	245	1114	110	65	591	952	694	729	
2000/01	245	160	653	5	5	1000	2	1000	150	52	347	-	-	125	122	976	220	240	1091	110	65	591	857	646	754	
2001/02	245	156	637	5	5	1000	2	1000	150	1000	667	-	-	125	122	976	223	256	1148	110	65	591	860	706	821	
2002/03	10	11	1100	5	5	1000	5	1000	250	177	708	-	-	125	122	976	400	440	1100	100	60	600	895	820	916	
2003/04	10	11	1100	5	5	1000	5	1000	250	177	708	-	-	125	122	976	400	440	1100	100	60	600	895	820	916	
2004/05	811	859	1059	1259	1259	1000	10	1100	250	177	708	-	-	125	122	976	400	440	1100	100	60	600	2955	2928	991	
2005/06	500	385	770	45	29	644	17	882	250	177	708	-	-	125	122	976	400	440	1100	100	60	600	1437	1228	855	
2006/07	625	447	715	40	30	750	17	882	250	177	708	-	-	125	122	976	400	440	1100	100	60	600	1557	1291	829	
2007/08	625	447	715	40	30	750	17	882	250	177	708	-	-	125	122	976	400	440	1100	100	60	600	1557	1291	829	
2008/09	625	447	715	40	30	750	17	882	250	177	708	-	-	125	122	976	400	440	1100	100	60	600	1557	1291	829	
2009/10	637	459	720	41	31	756	17	889	255	182	713	-	-	127	125	983	408	452	1108	102	62	604	1588	1326	835	
2010/11	365	324	888	20	22	1100	25	26	1040	320	1031	90	110	1222	219	228	1041	1950	2000	1026	105	63	600	3094	3103	1003
2011/12	365	324	888	20	22	1100	25	26	1040	320	1006	90	110	1222	219	228	1041	1950	2000	1026	105	63	600	3094	3095	1000

TABLE 4.96: AREA, PRODUCTION AND YIELD OF PULSES IN BAITADI

(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL									
	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD	AREA	PROD YIELD								
1999/00	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2000/01	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2001/02	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2002/03	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2003/04	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2004/05	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2005/06	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2006/07	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2007/08	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2008/09	700	560	800	40	22	550	-	-	150	130	867	-	-	484	250	517	515	370	718	130	80	615	2019	1412	699	
2009/10	714	575	806	41	23	554	-	-	153	134	873	-	-	494	257	520	525	411	782	133	82	620	2059	1481	719	
2010/11	415	398	959	41	23	554	-	-	245	135	551	75	51	680	150	98	650	1050	420	400	130	85	654	2106	1209	574
2011/12	415	398	959	41	23	554	-	-	245	135	551	75	55	733	150	98	650	1050	420	400	130	85	654	2106	1213	576

TABLE 4.97: AREA, PRODUCTION AND YIELD OF PULSES IN DADEL DHURA
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		GRASS PEA		BLACK GRAM		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD					
1999/00	325	200	615	900	-	-	-	-	522	190	364	-	150	90	600	582	525	902	75	70	933	1704	1120	657
2000/01	325	200	615	900	-	-	-	-	522	190	364	-	150	90	600	582	525	902	75	70	933	1704	1120	657
2001/02	325	260	800	900	-	-	-	-	522	350	670	-	150	90	600	582	525	902	75	70	933	1704	1340	786
2002/03	350	175	500	900	3	3	1000	670	522	350	670	-	145	85	586	615	492	800	79	73	924	1764	1223	693
2003/04	350	175	500	900	3	3	1000	670	522	350	670	-	145	85	586	615	492	800	79	73	924	1764	1223	693
2004/05	336	235	699	900	3	3	1000	670	522	350	670	-	145	85	586	615	492	800	79	73	924	1750	1283	733
2005/06	336	235	699	900	3	3	1000	670	522	350	670	-	145	85	586	615	492	800	79	73	924	1750	1283	733
2006/07	336	235	699	900	3	3	1000	670	522	350	670	-	145	85	586	615	492	800	79	73	924	1750	1283	733
2007/08	640	384	600	667	3	3	1000	670	522	350	670	-	145	85	586	615	492	800	79	73	924	2019	1397	692
2008/09	640	384	600	667	3	3	1000	670	522	350	670	-	145	85	586	615	500	813	79	73	924	2019	1405	696
2009/10	653	394	604	672	3	3	1007	675	532	360	675	-	148	87	591	627	514	819	81	75	931	2059	1443	701
2010/11	450	401	891	1000	60	50	833	773	331	256	773	40	94	94	1000	565	565	1000	85	74	871	1685	1536	912
2011/12	450	401	891	1000	60	55	917	773	331	256	773	40	96	96	1021	565	565	1000	85	74	871	1685	1543	916

TABLE 4.98: AREA, PRODUCTION AND YIELD OF PULSES IN KAILALI
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		GRASS PEA		BLACK GRAM		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	YIELD	AREA	PROD	AREA	PROD	AREA	PROD	YIELD					
1999/00	21000	14770	703	1200	270	270	1000	616	232	143	616	-	80	40	500	200	130	650	105	66	629	22137	15719	710
2000/01	22000	14938	679	500	50	50	1000	620	250	155	620	-	80	40	500	200	130	650	50	50	1000	22780	15438	678
2001/02	22000	13200	600	500	50	50	1000	620	250	155	620	-	70	35	500	200	130	650	50	50	1000	22770	13695	601
2002/03	20340	14302	703	798	175	159	909	620	250	155	620	-	70	35	500	200	130	650	50	50	1000	21675	15302	706
2003/04	20340	14302	703	798	175	159	909	620	250	155	620	-	70	35	500	200	130	650	50	50	1000	21675	15302	706
2004/05	19000	13000	684	1133	175	176	1006	620	250	155	620	-	70	35	500	200	130	650	50	50	1000	19895	13716	689
2005/06	18500	12500	676	1133	175	176	1006	620	250	155	620	-	70	35	500	200	130	650	50	50	1000	19395	13216	681
2006/07	18500	12500	676	1133	175	176	1006	620	250	155	620	-	70	35	500	200	130	650	50	50	1000	19395	13216	681
2007/08	18650	13836	742	647	70	70	1000	439	278	122	439	-	80	36	450	200	170	850	50	73	1460	19478	14404	740
2008/09	17950	12836	715	647	70	70	1000	439	278	122	439	-	80	36	450	200	170	850	50	73	1460	18778	13404	714
2009/10	18305	13186	720	651	71	72	1007	442	284	125	442	-	82	37	453	204	175	856	51	75	1471	19150	13770	719
2010/11	21500	21450	998	650	100	100	1000	800	500	400	800	-	300	300	1000	600	900	1500	54	56	1037	23204	23304	1004
2011/12	21500	21510	1000	720	100	100	1000	810	500	405	810	-	300	300	1000	600	900	1500	55	56	1018	23205	23379	1007

TABLE 4.99: AREA, PRODUCTION AND YIELD OF PULSES IN KANCHANPUR
(Area in Hectare, Production in Metric Ton and Yield in kg. Per Hectare)

YEAR	LENTIL		CHICK PEA		PIGEON PEA		BLACK GRAM		GRASS PEA		HORSE GRAM		SOYABEAN		OTHERS		TOTAL							
	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD	AREA	PROD	YIELD						
1999/00	2228	1500	673	1285	643	500	1050	920	876	25	15	600	115	60	522	100	78	780	220	130	591	5138	3406	663
2000/01	2826	2260	800	1125	1463	1300	1050	1225	1167	25	15	600	115	60	522	100	78	780	75	75	1000	5431	5236	964
2001/02	2500	1700	680	1515	841	555	800	640	800	25	15	600	115	60	522	100	78	780	75	75	1000	5245	3469	661
2002/03	2800	2800	1000	1260	1050	833	800	640	800	25	15	600	115	60	522	100	78	780	75	74	987	5290	4777	903
2003/04	2800	2800	1000	1260	1050	833	800	640	800	25	15	600	115	60	522	100	78	780	75	74	987	5290	4777	903
2004/05	2850	2700	947	1265	1075	850	700	715	1021	130	97	746	115	60	522	40	36	900	75	74	987	5190	4766	918
2005/06	2700	2250	833	1265	1075	850	700	715	1021	130	97	746	115	60	522	40	36	900	75	74	987	5040	4316	856
2006/07	2800	2400	857	1259	1052	836	700	715	1021	130	97	746	115	60	522	40	36	900	75	74	987	5134	4443	865
2007/08	3000	2600	867	1259	1052	836	700	715	1021	130	97	746	115	60	522	40	36	900	75	74	987	5334	4643	870
2008/09	3200	2600	813	1150	1040	904	700	715	1021	130	97	746	115	60	522	50	45	900	75	74	987	5435	4640	854
2009/10	3263	2671	818	1173	1068	911	714	735	1029	133	100	752	117	62	526	51	46	907	76	76	994	5543	4767	860
2010/11	3395	3667	1080	200	160	800	350	350	1000	450	450	1000	117	62	526	51	46	907	78	74	949	4791	4959	1035
2011/12	3433	3667	1068	200	187	935	350	350	1000	450	450	1000	102	65	637	51	45	883	78	78	1000	4814	4992	1037

**TABLE 5.1:
AREA, PRODUCTION AND YIELD OF FRUITS IN NEPAL**

Types	Year	Total Area(ha)	Productive Area (ha)	Production (mt)	Yield (mt/ha)
A. Citrus	1999/00	19018	11277	115067	10.20
	2000/01	20673	11892	121665	10.23
	2001/02	22423	12615	130928	10.38
	2002/03	23663	13312	139110	10.45
	2003/04	24799	13931	148010	10.62
	2004/05	25910	14606	156956	10.75
	2005/06	26681	15206	164075	10.79
	2006/07	27980	15832	171875	10.86
	2007/08	30790	19915	226404	11.37
	2008/09	32322	22482	253766	11.29
	2009/10	33898	22903	259191	11.3
	2010/11	35576	23607	263710	11.2
2011/12	37565	24089	240793	10.00	
B. Winter (Decidious)	1999/00	14560	10169	87252	8.58
	2000/01	15696	10429	89502	8.58
	2001/02	16511	10653	91585	8.60
	2002/03	17123	10800	92985	8.61
	2003/04	17869	10983	94988	8.65
	2004/05	18500	11150	97208	8.72
	2005/06	19345	11336	96240	8.49
	2006/07	19891	11465	97716	8.52
	2007/08	20443	11659	99776	8.56
	2008/09	21620	12025	103103	8.57
	2009/10	22535	12573	107582	8.6
	2010/11	24058	14059	111882	8.0
2011/12	26442	16087	130754	8.13	
C. Summer (Tropical)	1999/00	36490	25046	245015	9.78
	2000/01	37406	25846	276159	10.68
	2001/02	38603	26512	251108	9.47
	2002/03	39641	26905	286769	10.66
	2003/04	44040	29198	268408	9.19
	2004/05	44903	29593	298715	10.09
	2005/06	45898	30007	275135	9.17
	2006/07	47030	30298	305504	10.08
	2007/08	48866	31858	304383	9.55
	2008/09	49709	34278	329344	9.61
	2009/10	50889	35246	340199	9.7
	2010/11	58299	41518	418572	11.0
2011/12	75315	61057	658207	10.78	
D. Total (Fruits)	1999/00	70068	46492	447334	9.62
	2000/01	73775	48166	487326	10.12
	2001/02	77537	49780	473621	9.51
	2002/03	80426	51016	518864	10.17
	2003/04	86707	54111	511406	9.45
	2004/05	89312	55348	552879	9.99
	2005/06	91923	56549	535449	9.47
	2006/07	94901	57595	575095	9.99
	2007/08	100099	63432	630563	9.94
	2008/09	103651	68785	686213	9.98
	2009/10	107322	70722	706972	10.00
	2010/11	117932	79184	794164	10.03
2011/12	139321	101233	1029754	10.17	

TABLE 5.2: TOTAL AREA UNDER CIRUS FRUITS

	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13
	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area	Area
Taplejung	257	290	327	347	363	173	206	231	237	750	769	509	525	537
Sankhuwashabha	359	380	412	430	445	282	290	290	303	490	498	343	350	361
Solukhumbu	218	233	248	258	275	167	174	174	174	267	271	186	192	200
E. MOUNTAIN	835	904	988	1036	1084	623	670	695	714	1507	1538	1037	1067	
Panchthar	534	614	684	734	774	393	449	474	495	907	930	631	641	652
Ilam	429	474	494	509	524	407	416	416	432	508	523	358	375	387
Terrathum	547	607	653	678	710	403	418	473	479	1012	1132	776	790	809
Dhankuta	780	830	880	932	967	703	712	712	719	1133	1244	865	883	831
Bhojpur	580	607	635	658	693	429	440	460	485	661	736	515	524	533
Khotang	374	427	469	487	505	256	266	286	305	770	788	543	563	574
Okhaldhunga	331	365	394	508	423	245	256	256	264	507	517	365	388	385
Udaypaur	318	334	373	388	403	253	260	300	309	343	348	280	315	527
E.HILLS	3895	4258	4582	4794	5000	3088	3218	3378	3485	5840	6217	4333	4479	4598
Jhapa					0	0	0	0	0	0	0	0	0	45
Morang					0	0	0	0	0	0	0	0	0	59
Sunsari					0	0	0	0	0	0	0	0	0	
Saptari					0	0	0	0	0	0	0	0	0	5
Siraha					0	0	0	0	0	0	0	0	0	
E. TERAI					0	0	0	0	0	0	0	0	0	109
E. REGION	5730	5162	5571	5830	6083	3711	3887	4072	4199	7347	7755	5370	5546	5765
Dolkha	300	330	367	382	191	204	204	204	212	426	434	304	315	318
Sindhupalchok	256	280	313	326	173	183	183	213	219	358	368	259	292	294
Rasuwa	16	18	25	26	9	9	9	9	6	34	36	24	28	28
C. MOUNTAIN	572	628	705	734	798	396	396	426	436	817	837	587	635	640
Ramechhap	1213	1293	1371	1405	502	831	831	831	847	1062	1087	841	859	1128
Sindhuli	1066	1115	1150	1178	124	754	754	754	769	1540	1582	1225	1239	1253
Kavre	685	758	844	944	146	532	532	582	611	1087	1137	791	831	838
Bhaktapur	173	180	182	184	207	127	127	127	127	174	176	119	123	124
Lalitpur	201	207	214	220	124	149	149	149	149	266	275	193	209	211
Kathmandu	295	297	300	304	550	207	207	207	208	329	332	224	243	245
Nuwakot	176	191	207	213	103	131	131	131	134	219	228	159	172	176
Dhading	765	815	858	868	0	571	571	571	574	920	930	643	657	662

Makwapur	118	121	127	141	3289	104	104	108	84	95	75	85	87
C.HILLS	4692	4598	5253	5157	5045	3405	3455	3526	5680	5842	4271	4418	4724
Dhanusha							0	0		0	0	0	
Mahottari							0	0		0	0	0	
Sarlahi							0	0		0	0	0	
Rautahat							0	0		0	0	0	
Bara							0	0		0	0	0	
Parsha							0	0		0	0	0	
Chitwan	88	93	95	95	46	48	48	0	209	218	152	161	165
C. TERAI	88	93	95	95	46	48	48	0	209	218	152	161	165
C. REGION	5351	5698	6052	6285	3708	3849	3929	3962	6706	6897	5010	5214	5529
Manang							0	0		0			
Mustang							0	0		0			
W. MOUNTAIN													
Gorkha	519	546	598	626	401	412	432	451	834	864	597	612	616
Lamjung	508	583	645	687	361	391	391	400	2040	2055	1543	1571	1465
Tanahu	939	1047	1087	1120	686	730	730	756	1526	1568	1102	1151	1149
Kaski	571	603	652	690	419	432	432	447	650	660	458	464	466
Parbat	229	250	300	335	174	183	183	213	451	480	353	368	369
Syangjha	696	746	766	808	516	537	567	594	1388	1423	974	984	986
Palpa	483	535	586	616	357	379	419	438	763	783	554	568	572
Myagdi	332	371	446	497	140	157	182	204	385	428	310	332	334
Baglung	322	348	374	396	233	244	244	274	536	564	403	422	425
Gulmi	430	454	506	531	322	332	332	340	485	507	354	362	365
Arghakhanchi	235	275	340	360	173	190	190	201	734	752	521	530	532
W. HILLS	5263	5758	6299	6665	3783	3986	4101	4316	9792	10084	7169	7364	7279
Nawalparashi	46	49	50	55	21	23	23	22	24	24	17	18	18
Rupandehi							0	0		0	0	3	0
Kapilbastu							0	5		1	2	2	3
W. TERAI	46	49	50	55	21	23	23	27	24	25	18	23	21
W. REGION	5309	5806	6349	6720	3804	4008	4123	4343	9816	10109	7187	7387	7300
Dolpa	1	1	1	2	1	1	1	1		0	1	1	4
Mugu	0	0	0	0	0	0	0	1	17	31	37	38	38
Humla	3	5	8	12	3	3	3	1		0	0	0	0
Jumla	0	0	0	0	0	0	0	0		0	0	0	0
Kalikot	41	131	146	184	43	80	80	92	202	240	172	175	175
MW. MOUNTAIN	45	137	155	198	46	84	84	95	219	271	210	214	217

Rukum	389	420	456	466	486	292	305	305	320	572	597	436	348	350
Rolpa	301	331	386	407	425	213	226	226	237	585	587	404	419	421
Pyuthan	195	220	243	259	276	132	142	142	152	273	288	204	222	224
Salyan	430	475	539	574	607	312	331	331	365	1149	1189	812	820	820
Jajarkot	188	193	206	213	224	149	151	151	153	222	233	163	180	183
Dailekh	511	535	566	596	623	372	382	382	413	735	800	570	592	592
Surkhet	82	102	122	137	143	58	66	66	73	228	232	168	182	182
MW. HILLS	2095	2275	2517	2651	2783	1529	1602	1602	1713	3763	3926	2756	2763	2772
Dang	19	20	23	23	23	14	14	14	14	14	90	80	82	82
Banke	18	20	21	21	21	14	15	15	15	0	0	0	0	4
Bardiya	2	2	2	2	2	2	1	1	1	0	0	0	0	0
MW. TERAI	39	42	46	46	46	30	31	31	30	0	90	80	82	86
MW. REGION	2179	2454	2718	2896	3080	1605	1717	1717	1838	3982	4287	3046	3059	3075
Bajura	52	58	83	111	128	31	33	33	52	131	170	144	155	157
Bajhang	68	83	101	119	129	51	57	57	64	187	209	146	159	161
Darchula	82	92	112	132	139	68	72	72	72	175	216	155	160	162
FW. MOUNTAIN	203	233	296	362	396	150	163	163	188	493	595	445	474	480
Achham	199	210	265	305	355	147	151	151	282	576	596	418	438	440
Doti	215	229	244	250	306	157	163	163	262	800	807	560	599	603
Baitadi	476	506	526	556	556	354	367	367	390	690	700	498	508	510
Dadeldhura	351	369	382	403	430	285	292	292	343	381	381	272	283	284
FW. HILLS	1240	1314	1417	1514	1647	943	973	973	1277	2447	2484	1747	1828	1837
Kailali	6	6	20	55	85	9	9	9	25	195	195	98	101	103
Kanchanpur	6	6	20	55	85	0	0	0	0	0	0	0	0	0
FW. TERAI	6	6	20	55	85	9	9	9	25	0	195	98	101	103
FW. REGION	1449	1553	1733	1931	2128	1102	1145	1145	1490	2940	3275	2290	2403	2420
NEPAL	19018	20673	22423	23663	24799	13931	14606	14606	15832	30790	32322	22903.1	23609	24089

	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12													
Sarliahi							0	0	0	0	0	0														
Rautahat							0	0	0	0	0	0														
Bara							0	0	0	0	0	0														
Parsha							0	0	0	0	0	0														
Chitwan	15	157	16	164	17	177	18	188	20	210	22	230	22	230	150	1482	141	1391	144	1424	153	1775	222	157		
C. TERAI	15	157	16	164	17	177	18	188	20	210	22	230	22	230	0	0	1482	141	1391	144	1424	153	1775			
C. REGION	1220	13340	1287	14099	1365	15200	1440	16152	1492	16889	1565	17919	1645	18848	1671	19198	2121	25120	2194	25951	2231	26391	2330	27630		
Manang																0	0	0	0	0	0	0	0			
Mustang																0	0	0	0	0	0	0	0			
W. MOUNTAIN																0	0	0	0	0	0	0	0			
Gorkha	150	2650	264	2801	280	3020	295	3209	310	3410	319	3551	339	3785	351	3923	434	5642	535	7011	540	7131	547	7220	876	551
Lamjung	248	2631	262	2783	278	3000	293	3188	298	3278	325	3621	325	3631	334	3733	900	11700	826	10814	830	10956	842	10525	1235	841
Tanahu	394	4890	416	5157	441	5560	466	5908	480	6139	521	6734	521	6753	544	7070	641	8747	719	9631	726	9950	729	9258	1187	727
Kaski	288	3055	304	3227	322	3479	340	3697	352	3865	364	4039	364	4050	377	4206	351	4112	449	5341	456	5421	461	6039	700	463
Parbat	105	118	111	1180	118	1272	124	1352	135	1485	142	1584	142	1589	171	1911	271	3180	243	2873	266	3138	271	3631	583	272
Syangjha	336	3562	354	3758	376	3451	397	4305	410	4715	431	5007	461	5371	479	5597	1100	13496	889	11732	892	11775	897	11571	1422	899
Palpa	194	2060	205	2169	217	2339	229	2485	235	2576	252	2789	292	3242	305	3397	281	3286	363	4285	373	4400	381	4839	654	385
Myagdi	76	801	80	845	85	811	90	968	99	1084	110	1199	135	1476	146	1601	120	1381	173	2004	181	2094	197	2482	239	199
Baglung	150	1597	158	1685	168	1817	177	1930	185	2024	195	2154	195	2160	209	2323	221	2580	310	3659	316	3734	332	4150	529	335
Gulmi	184	1951	194	2057	206	2217	217	2356	230	2521	236	2618	236	2825	242	2695	218	2549	279	3290	285	3365	291	3550	502	294
Arghakhanchi	89	935	93	986	99	9063	104	1130	115	1256	129	1429	129	1433	140	1554	327	3810	479	5649	483	5694	487	5552	729	489
W. HILLS	2314	252449	2440	26646	2589	28729	2732	30529	2849	32353	3024	34724	3139	36116	3298	38010	4864	60484	5264	66287	5347	67656	5435	68818		
Nawalparashi	13	135	13	142	14	153	15	163	18	197	19	208	19	209	19	211	18	171	16	150	16	154	17	129	32	17
Rupandehi																	0	0	0	0	0	0	0	0		
Kapilbastu																	0	0	0	0	0	0	0	3		
W. TERAI	13	135	13	142	14	153	15	163	18	197	19	208	19	209	19	211	18	171	16	150	16	154	17	129		
W. REGION	2327	25384	2454	26788	2603	28883	2747	30692	2867	32550	3042	34932	3157	36325	3317	38222	4882	60655	5280	66424	5363	67810	5452	68948		
Dolpa											0	0	0	0	0	0	0	0	0	0	1	1	1	4	7	1
Mugu																	5	11	0	22	0	22	121	74	22	
Humla																	0	0	0	0	0	0	0	0		
Jumla																	0	0	0	0	0	0	0	0		
Kailkot	20	194	21	205	22	221	22	221	30	300	52	530	52	532	60	610	40	427	127	1358	135	1435	135	1202	288	135
MW. MOUNTAIN	20	194	22	207	23	223	47	460	32	310	55	530	55	532	60	610	45	427	138	1358	158	1435	158	1327		
Rukum	123	1222	130	1287	138	1388	146	1475	153	1575	165	1721	165	1726	177	1851	189	2076	253	2778	261	2868	169	1709	437	171
Rolpa	112	1102	119	1162	126	1253	133	1331	142	1463	151	1574	151	1578	159	1664	204	2242	324	3557	326	3587	339	4170	509	341
Pyuthan	64	632	68	666	72	718	76	763	80	824	89	927	89	930	94	984	75	824	112	1233	114	1253	125	1463	195	127
Salyan	201	1903	212	2009	225	2167	237	2302	250	2500	268	2713	268	2720	300	3048	516	5505	789	8598	790	8616	797	9883	1253	797
Jejarkot	101	987	106	1042	113	1123	119	1193	122	1240	124	1275	124	1279	126	1301	126	1366	121	1313	121	1316	136	1564	242	139

	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12													
Dailekh	248	2479	261	2617	277	2821	293	2998	303	3162	313	3302	313	3311	336	3563	336	3745	441	4943	461	5159	477	6106	919	477
Surkhet	9	85	9	89	10	86	10	102	15	150	15	152	15	152	19	193	72	768	83	887	84	893	91	928	130	91
MW. HILLS	858	8409	905	8871	960	9565	1013	10164	1065	10914	1125	11663	1125	11697	1211	12605	1518	16528	2123	23309	2158	23692	2134	25821		
Dang	9	63	9	24	10	25	11	27	12	36	12		12	0	12		78	707	80	720	82	812	812	90	82	
Banke									0	0			0	0			0	0	0	0	0	0	0	0		
Bardiya									0	0			0	0			0	0	0	0	0	0	0	0		
MW. TERAI	9	63	9	24	10	25	11	27	12	36	12		12	0	12		78	707	80	720	82	812	812			
MW. REGION	887	8666	936	9102	993	9813	1048	10428	1109	11260	1193	12193	1193	12228	1283	13215	1563	16954	2339	25373	2396	25647	2374	27960		
Bajura	18	155	19	164	20	177	21	188	25	229	27	254	27	255	46	428	40	250	57	354	63	393	67	623	103	69
Bejjhang	22	186	23	197	24	212	25	225	30	270	34	310	34	311	41	375	34	292	72	619	73	624	79	703	159	81
Darchhula	29	250	31	266	33	287	35	305	40	356	42	382	42	383	47	425	87	783	96	863	96	868	99	901	150	101
FW. MOUNTAIN	69	591	72	627	77	676	81	718	95	855	104	947	104	950	134	1228	161	1325	224	1836	232	1885	245	2227		
Achham	71	727	75	769	80	829	84	881	90	954	94	1016	194	2101	224	2429	243	2767	280	3161	284	3230	293	3077	452	295
Doti	69	707	73	747	78	806	82	856	85	899	89	953	164	1760	182	1956	200	2257	207	2341	207	2337	221	2254	313	225
Baitadi	147	1524	154	1612	164	1738	173	1847	180	1935	185	2008	185	2014	189	2064	250	2867	279	3178	281	3221	292	2803	438	294
Dadedhura	83	823	88	872	93	940	98	999	105	1082	109	1141	109	1144	118	1236	110	1485	89	1194	89	1203	95	931	149	96
FW. HILLS	270	3781	390	7000	414	4312	437	4583	460	4870	477	5118	652	7020	713	7685	803	9376	855	9874	861	9990	901	9065		
Kailali	1	7	1	8	1	8	1	9	5	40	5	40	5	41	17	138		195	1500	98	839	101	949	195	103	
Kanchanpur													0	0			0	0	0	0	0	0	0	0		
FW. TERAI	1	7	1	8	1	8	1	9	5	40	5	40	5	41	17	138	0	195	1500	98	839	101	949			
FW. REGION	440	4379	464	4634	492	4997	519	5310	560	5765	586	6105	761	8010	864	9052	964	10702	1275	13210	1190	12714	1247	12241		
NEPAL	688	70824	6946	74796	7369	80644	777	85696	8146	91094	8627	97480	9177	103937	9641	109277	12573	150738	14445	172058	14600	174667	14913	179494	1959	1264

TABLE 5.4: AREA UNDER SWEET ORANGE

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	20	213	22	238	22	238	22	238	28	316	28	316	29	317	31	338	52	33
Sankhuwashabha	32	336	34	357	34	358	39	416	50	476	50	477	52	491	54	545	69	58
Solukhumbu	13	137	14	151	14	151	15	161	26	292	27	293	27	294	29	284	39.5	31
E. MOUNTAIN	65	686	70	746	70	748	76	815	105	1086	106	1086	107	1102	114	1168		
Panchthar	35	392	42	471	42	472	43	489	67	818	68	819	69	838	71	746	90	74
Ilam	38	446	40	474	40	475	40	477	46	577	46	578	46	579	49	549	60	53
Terrathum	25	284	25	287	25	288	25	289	25	181	26	181	26	182	29	325	34	39
Dhankuta	205	2357	207	2408	207	2415	208	2430	177	2259	178	2260	178	2266	183	2306	231	186
Bhojpur	46	524	48	558	48	560	52	602	70	863	70	864	71	875	75	803	95	77
Khotang	26	296	29	332	29	333	31	359	51	626	52	627	53	645	59	661	86	61
Okhaidhunga	60	699	63	741	63	744	65	769	80	727	81	728	82	736	87	896	109	88
Udaypair	38	426	39	445	39	446	39	444	46	552	46	553	50	596	53	519	67	55
E.HILLS	473	5424	493	5716	493	5733	503	5859	566	6608	566	6608	576	6716	606	6804		
Jhapa					0	0			0	0	0	0	0	0	0	0	0	0
Morang					0	0			0	0	0	0	0	0	0	0	0	0
Sunsari					0	0			0	0	0	0	0	0	0	0	0	0
Separi					0	0			0	0	0	0	0	0	0	0	0	0
Siraha					0	0			0	0	0	0	0	0	0	0	0	0
E. TERAI					0	0			0	0	0	0	0	0	0	0	0	0
E. REGION	538	6110	563	6462	563	6480	579	6674	672	7694	672	7694	683	7818	720	7971		
Dolkha	24	252	25	268	25	269	26	277	57	590	58	591	60	613	63	611	82	63
Sindhupalchok	21	221	23	243	23	244	24	257	21	243	22	244	23	254	29	296	38.8	29
Rasuwa	1	6			0	0			1	12	2	12	2	12	2	20	3.5	2
C. MOUNTAIN	730	10220	48	511	48	513	50	534	81	846	81	847	84	880	94	927		
Ramechhap	35	396	755	10684	755	10715	765	10882	800	11840	800	11840	808	11964	821	12151	1106	825
Sindhuli	5	56	683	8290	683	8314	691	8425	1046	15279	1047	15279	1060	15577	1067	15258	1476	1077
Kavre	9	101	39	454	39	455	42	490	57	727	58	728	58	730	59	614	78	60
Bhaktapur	11	123	6	66	6	66	6	68	8	103	9	104	9	104	9	92	11.5	9
Lalitpur	8	90	9	107	9	107	9	103	19	230	19	230	19	231	19	196	29.5	19
Kathmandu	115	1300	11	124	11	125	11	125	15.4	184	15	185	16	189	17	177	22	17
Nuwakot	9	100	9	97	9	97	9	103	13	91	13	92	13	94	14	147	19	14
Dhading			118	1352	118	1356	118	1355	23	254	23	254	24	259	25	270	30	25
Makwapur	1592	20426	9	103	9	103	9	102	5.005	57	5	58	6	66	6	58	7	6
C.HILLS	1784	22592	1639	21278	1639	21339	1660	21653	1988	28769	1989	28770	2012	29213	2037	28962		
Dhanusha					0	0			0	0	0	0	0	0	0	0	0	0
Mahottari					0	0			0	0	0	0	0	0	0	0	0	0
Sarlahi					0	0			0	0	0	0	0	0	0	0	0	0

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Rautahat									
Bara			0	0	0	0	0	0	0
Parsha			0	0	0	0	0	0	0
Chitwan	4	45	4	46	0	0	0	0	0
C. TERAI	4	45	4	46	0	0	0	0	0
C. REGION	1642	20950	1691	21898	1710	29616	2097	30094	29889
Manang				22187	2070	29616	0	0	0
Mustang				0	0	0	0	0	0
W. MOUNTAIN				0	0	0	0	0	0
Gorkha	35	350	36	366	39	198	18	215	207
Lamjung	36	367	38	394	38	863	80	889	1004
Tanahu	41	414	43	435	44	327	31	338	373
Kaski	16	160	16	166	16	0	1	0	1
Parbat	8	84	8	89	8	156	15	173	182
Syangja	20	215	20	218	20	189	16	190	168
Palpa	31	319	34	358	35	769	74	825	878
Myagdi	14	144	17	180	22	741	69	775	753
Baglung	6	61	6	62	6	118	11	119	126
Gulmi	17	167	18	182	18	243	24	259	280
Arghakhanchi	14	140	15	150	15	167	17	183	222
W. HILLS	238	2421	253	2601	261	3775	356	3966	4204
Nawalparashi	0	0	0	0	0	0	0	0	0
Rupandehi			0	0	0	0	0	0	0
Kapilbasu			0	0	0	0	0	0	0
W.TERAI	0	0	0	0	0	0	0	0	0
W. REGION	238	2421	253	2609	261	3775	356	3966	4204
Dolpa	0	0	0	0	0	0	0	0	0
Mugu			0	0	0	0	0	0	0
Humla	0	0	0	0	0	0	0	0	0
Jumla			0	0	0	0	0	0	0
Kailkot	3	28	5	5	5	0	11	0	96
MW. MOUNTAIN	3	28	5	5	5	0	11	0	96
Rukum	63	630	63	637	63	629	77	661	77
Rolpa	28	280	30	300	30	358	40	361	439
Pyuthan	14	141	15	151	17	521	51	552	577
Salyan	16	163	16	165	16	84	8	84	86
Jajarkot	6	61	6	62	6	92	9	100	95
Datlekh	11	112	11	113	12	234	25	273	308

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Surkhet	10	18	18	18	53	54	54	55	70
MW. HILLS	148	159	1617	1654	252	253	264	269	2835
Dang	0	0	0	0	0	0	0	0	0
Banke	0	0	0	0	0	0	0	0	0
Bardiya	0	0	0	0	0	0	0	0	0
MW. TERAI	0	0	0	0	0	0	0	0	0
MW. REGION	151	164	1617	1654	263	264	275	280	2931
Bejura	2	2	18	18	35	36	50	52	530
Bejhang	9	10	97	98	30	31	31	33	327
Darchula	16	17	170	111	40	40	42	43	374
FW. MOUNTAIN	27	284	285	228	106	106	123	128	1231
Achham	20	200	201	201	58	59	61	66	686
Doti	28	287	288	310	116	117	119	127	1308
Baitadi	120	127	1465	1464	154	154	161	167	1536
Dadedhura	90	909	1160	1285	93	93	96	97	922
FW. HILLS	258	268	3114	3260	422	423	438	457	4452
Kailali	3	21	21	36	0	0	0	0	0
Kanchanpur			0	0	0	0	0	0	0
FW. TERAI	3	21	21	36	0	0	0	0	0
FW. REGION	288	300	3420	3523	529	529	561	585	5684
NEPAL	2857	33813	36024	36736	3873	3874	3972	4089	5567
		2970	3015	3072	3873	3874	3972	4089	5567
		35474	36024	36736	49331	49331	50518.5	50679	4139

TABLE 5.5: AREA UNDER PINEAPPLE

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	1	13	1	13	1	13	1	13	1	13	3	37	2.8	37.1	4	37	8	6
Sankhuwashabha	1	13	1	13	1	13	1	13	1	13	8	98	7.5	97.8	10	97	16	11
Solukhumbu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E. MOUNTAIN	2	26	2	26	2	26	2	26	2	26	10	135	10.3	134.9	14	134	24	17
Panchthar	9	117	9	117	9	117	9	117	9	117	9	117	9	117.3	12	116	12	9
Ilam	15	195	15	195	15	195	15	195	15	195	15	195	14.9	195.5	20	194	20	15
Terrathum	4	52	4	52	4	52	4	52	4	52	4	54	4.1	54.1	6	54	6	4
Dhankuta	2	26	2	26	2	26	2	26	2	26	2	31	2.3	30.8	3	31	8	6
Bhojpur	10	130	10	130	10	130	10	130	10	130	10	125	9.5	125.1	10	80	10	8
Khotang	9	117	9	117	9	117	9	117	9	117	10	126	9.6	126.1	20	120	25	20
Okhaldhunga	4	52	4	52	4	52	4	52	4	52	4	55	4.2	55.2	6	55	6	4
Udayapur	14	182	14	182	14	182	14	182	14	182	14	185	14.2	185.7	19	184	59	20
E.HILLS	67	871	67	871	67	871	67	871	67	871	68	888	67.9	889.9	95	834	146	86
Jhapa	63	1008	63	1008	63	1008	63	1008	63	1008	61	968	60.4	974.6	140	2800	140	120
Morang	46	736	46	736	46	736	46	736	46	736	43	685	42.6	686.7	57	687	57	43
Sunsari	35	560	35	560	35	560	35	560	35	560	32	519	32.3	520.4	43	516	43	32
Saptari	15	240	15	240	15	240	15	240	15	240	14	219	13.6	219.2	18	217	18	14
Siraha	18	288	18	288	18	288	18	288	18	288	16	259	16.1	259.9	22	258	22	16
E. TERAI	177	2832	177	2832	177	2832	177	2832	177	2832	166	2650	165	2660.8	280	4478	280	225
E. REGION	246	3729	246	3729	246	3729	246	3729	246	3729	244	3672	243.2	3685.6	389	5445	450	328
Dolkha	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0	1	1
Sindhupalchok	1	12	1	12	1	12	1	12	1	12	8	97	8	97	55	935	70	70
Rasuwa	0	0	0	0	0	0	0	0	0	0	2	0	1.5	0	2	0	2	1
C. MOUNTAIN	1	12	1	12	1	12	1	12	1	12	255	3769	10.5	97	58	935	73	72
Ramechhap	6	77	6	77	6	77	6	77	6	77	6	73	5.7	73.5	8	73	8	6
Sindhuli	8	102	8	102	8	102	8	102	8	102	9	115	14.6	187.9	20	186	154	106
Kavrepalanchok	8	102	8	102	8	102	8	102	8	102	9	112	8.8	112.6	12	112	12	9
Bhaktapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1
Lalitpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Katmandu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nuwakot	19	243	19	243	19	243	19	243	19	243	21	264	20.5	266.8	28	265	33	21
Dhading	23	294	23	294	23	294	23	294	23	294	23	288	22.4	293.3	30	291	30	22
Makwapur	10	128	10	128	10	128	10	128	10	128	11	145	11.3	145.8	44	420	44	44
C.HILLS	74	946	74	946	74	946	74	946	74	946	78	997	83.3	1079.8	140	1347	283	209
Dhanusha	17	255	17	255	17	255	17	255	17	255	15	231	15.3	231.2	21	229	25	18
Manottari	17	255	17	255	17	255	17	255	17	255	16	246	16.3	246.2	22	244	22	16
Sarlahi	46	690	46	690	46	690	46	690	46	690	42	631	41.9	637.4	56	632	56	42

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12					
Rautahat	14	210	14	210	14	210	12	187	124	187.2	17	186	17	12
Bera	22	310	22	310	22	310	31	439	31	443.6	42	440	45	34
Parsha	24	350	24	350	24	350	22	322	22	327.8	29	325	29	22
Chitwan	46	690	46	690	46	690	42	624	41.4	626	50	450	55	35
C. TERAI	186	2760	186	2760	186	2760	181	2680	180.2	2699.4	236	2507	249	179
C. REGION	261	3718	261	3718	261	3718	270	3842	273.9	3876.3	435	4789	605	460
Manag							0	0	0	0	0	0	0	
Mustang							0	0	0	0	0	0	0	
W. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	
Gorkha	13	163	13	163	13	163	13	167	13.3	167.7	18	168	132	127
Lamjung	7	88	7	88	7	88	7	94	7.4	94.3	10	94	10	7
Tanahu	12	150	12	150	12	150	12	145	11.5	146.7	15	147	84	67
Kaski	13	163	13	163	13	163	13	161	12.8	162.2	17	161	116	75
Parbat	11	138	11	138	11	138	11	143	11.3	144	15	143	15	12
Syangjha	18	225	18	225	18	225	18	227	18.1	231.3	20	189	20	15
Paipa	19	238	19	238	19	238	19	233	18.5	234.5	25	233	23	22
Myagdi	7	88	7	88	7	88	7	94	7.4	94.3	6	28	8	7
Beglung	1	13	1	13	1	13	1	9	0.7	9.3	14	108	15	12
Gulmi	16	200	16	200	16	200	16	197	15.7	197.2	10	54	10	7
Arghakhanchi	4	50	4	50	4	50	4	49	3.9	49.4	5	49	5	4
W. HILLS	121	1516	121	1516	121	1516	121	1519	120.6	1530.9	156	1373	438	355
Nawalparashi	11	160	11	160	11	160	11	153	10.4	153.1	14	152	22	21
Rupandehi	9	131	9	131	9	131	8	120	8.2	120.4	11	119	11	8
Kapilbastu	15	218	15	218	15	218	14	200	13.7	200.2	10	108	10	7
W. TERAI	35	509	35	509	35	509	32	472	32.3	473.7	35	380	43	36
W. REGION	156	2025	156	2025	156	2025	154	1996	152.9	2004.6	191	2005	481	391
Dolpa							0	0	0	0	0	0	0	
Mugu							0	0	0	0	0	0	0	
Humla							0	0	0	0	0	0	0	
Jumla							0	0	0	0	0	0	0	
Kailkot	0	0	0	0	0	0	0	0	0	0	0	0	0	
MW. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	
Rukum							0	0	0	0	0	0	0	
Rolpa	1	12	1	12	1	12	1	9	0.7	9	1	9	4	4
Pyuthan	3	36	3	36	3	36	3	41	3.4	40.6	2	18	10	4
Salyan	1	12	1	12	1	12	1	17	1.4	17.1	2	17	5	5
Jejarkot	1	12	1	12	1	12	1	9	0.7	8.6	1	9	1	1
Dailekh	2	24	2	24	2	24	2	30	2.5	30	3	27	3	2

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	
Surkhet	4	4	4	4	4	4	4.1	49	5	4
MW. HILLS	12	12	12	12	12	13	12.8	128	28	20
Dang	7	7	7	7	7	6	6.4	89	9	6
Banke	11	11	11	11	11	10	10.3	75	10	7
Bardiya	7	7	7	7	7	6	6.2	86	8	6
MW. TERAI	25	25	25	25	25	23	22.8	250	27	19
MW. REGION	37	37	37	37	37	36	35.6	476	41	39
Bejura	0	0	0	0	0	0	0	0	0	0
Bejhang	0	0	0	0	0	0	0	0	0	1
Darchula	0	0	0	0	0	0	0	0	0	2
FW. MOUNTAIN	0	0	0	0	0	0	0	0	0	3
Achham	0	0	0	0	0	0	0	0	0	0
Doti	0	0	0	0	0	0	0	0	0	0
Baitadi	0	0	0	0	0	0	0.1	0	0	0
Dadeidhura	0	0	0	0	0	0	0.3	0	0	0
FW. HILLS	0	0	0	0	0	0	0.4	0	1	0
Kailali	1	1	1	1	1	1	2.2	30.5	3	2
Kanchanpur	0	0	0	0	0	0	0.1	0	0	0
FW. TERAI	1	1	1	1	1	1	2.3	30.5	3	2
FW. REGION	1	1	1	1	1	1	2.7	30.5	4	4
NEPAL	701	701	701	701	701	705	708.3	10073	1059	1222
	9980	9980	9980	9980	9980	9995	10073.2	10073	1597	1222
	0	0	0	0	0	0	0	0	0	0

TABLE 5.6: AREA UNDER PAPAYA

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	2	25	2	25	2	25	2	25	2	25	8	98	8.1	101.5	10	102	10	8
Sankhuwashabha	4	45	4	45	4	45	4	45	4	45	14	156	14.4	162	10	90	10	8
Solukhumbu	1	12	1	12	1	12	1	12	1	12	3	33	2.9	34.6	4	35	4	3
E. MOUNTAIN	7	82	7	82	7	82	7	82	7	82	24	287	25.4	298.1	24	226	24	19
Panchthar	14	176	14	176	14	176	14	176	14	176	14	174	14.4	181	18	181	18	14
Ilam	12	151	12	151	12	151	12	151	12	151	12	145	12	151	15	151	15	12
Terrathum	12	151	12	151	12	151	12	151	12	151	12	150	12.4	156	16	156	16	12
Dhankuta	4	50	4	50	4	50	4	50	4	50	3	42	3.5	44	4	44	5	5
Bhojpur	10	126	10	126	10	126	10	126	10	126	9	116	9.6	121	12	121	12	10
Khotang	8	101	8	101	8	101	8	101	8	101	9	111	9.1	115.2	5	16	6	3
Okhaldhunga	9	115	9	115	9	115	9	115	9	115	9	115	9.3	119.3	12	119	12	9
Udayapur	78	983	78	983	78	983	78	983	78	983	75	941	77.6	978	97	1071	97	87
E.HILLS	147	1853	147	1853	147	1853	147	1853	147	1853	142	1796	148	1865.5	179	1860	181	152
Jhapa	56	756	57	770	58	783	59	797	60	810	58	785	60	816	75	816	120	60
Morang	57	770	57	770	57	770	58	784	58	784	56	757	58	789.2	73	789	73	58
Sunsari	52	702	52	702	52	702	52	702	53	716	57	773	59	802.9	74	803	74	59
Saptari	88	1188	88	1188	88	1188	88	1188	88	1188	84	1147	87.6	1191.5	50	400	55	45
Siraha	81	1094	81	1094	81	1094	81	1094	81	1094	78	1063	81.2	1104.5	50	544	51	41
E. TERAI	334	4510	335	4524	336	4537	338	4564	340	4591	333	4525	345.9	4704.1	321	3352	373	263
E. REGION	488	6445	489	6459	490	6472	492	6499	494	6526	500	6608	519.3	6867.7	524	5438	578	434
Dolkha	2	20	2	20	2	20	2	20	2	20	16	160	16.6	165.8	21	166	21	17
Sindhupalchok	5	50	5	50	5	50	5	50	5	50	20	197	20.5	204.9	26	205	26	20
Rasuwa	1	11	1	11	1	11	1	11	1	11	9	102	9.6	105.7	12	106	12	10
C. MOUNTAIN	8	81	8	81	8	81	8	81	8	81	545	7086	46.7	476.3	58	476	59	47
Ramechhap	24	341	24	341	24	341	24	341	24	341	23	329	24	341.5	30	341	30	24
Sindhuli	21	298	21	298	22	312	22	312	22	312	20	283	20.7	294.2	26	294	26	21
Kavrepalanchok	21	298	21	298	21	298	21	298	21	298	25	349	25.5	362.1	32	362	200	26
Bhaktapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lalitpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Katmandu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nuwakot	36	514	36	514	37	529	37	529	38	543	34	483	35.1	501.4	44	503	48	39
Dhading	16	227	16	227	16	227	17	241	17	241	14	199	14.5	206.9	18	207	18	14
Makwapur	35	497	35	497	35	497	35	497	35	497	33	476	34.6	494.3	43	494	48	40
C.HILLS	153	2176	153	2176	155	2205	156	2219	157	2233	149	2118	154.4	2200.4	193	2202	370	164
Dhanusha	88	1320	88	1320	88	1320	89	1335	89	1335	90	1355	93.2	1407.3	117	1409	117	93
Mahottari	96	1440	96	1440	96	1440	96	1440	96	1440	96	1448	99.6	1504	90	1080	90	72
Sarlahi	69	1035	69	1035	69	1035	69	1035	69	1035	69	1045	71.9	1086	90	1079	97	77

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12							
Rautahat	82	1230	84	1260	84	1260	84	1260	83	1253	86.2	1301.6	70	840	70	56
Bera	100	1500	100	1500	100	1500	100	1500	97	1467	100.9	1524.1	100	1200	105	85
Parsha	86	1290	86	1290	86	1290	86	1290	83	1248	85.8	1296.2	100	1200	102	81
Chitwan	76	1140	76	1140	77	1155	78	1170	73	1105	76	1147.6	30	625	30	25
C. TERAI	597	8955	599	8985	601	9015	602	9030	591	8919	613.7	9266.8	597	7433	611	489
C. REGION	758	11212	760	11242	762	11271	765	11315	784	11842	814.8	11943.6	848	10112	1040	700
Manag	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mustang	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gorkha	26	354	26	354	26	354	26	354	25	346	26.4	359	33	317	64	64
Lamjung	20	272	20	272	20	272	20	272	19	265	20.2	275.3	25	243	25	20
Tanahu	33	449	33	449	33	449	33	449	32	429	32.7	445.6	41	446	41	33
Kaski	29	394	29	394	29	394	29	394	27	373	28.6	388.6	25	218	31	21
Parbat	17	231	17	231	17	231	17	231	15	209	16	217.6	20	218	20	17
Syangjha	25	340	25	340	25	340	25	340	24	331	25.3	343.8	32	344	32	25
Paipa	28	381	28	381	29	395	29	395	26	348	26.5	361.2	33	361	10	8
Myagdi	18	245	18	245	18	245	18	245	19	254	19.4	264.1	10	36	10	7
Beglung	3	41	3	41	4	55	4	55	4	56	4.2	57.9	5	58	11	7
Gulmi	19	259	19	259	19	259	19	259	18	252	19.2	261.5	20	43	20	6
Arghakhanchi	17	232	17	232	17	232	17	232	16	218	16.6	226.8	21	227	21	17
W. HILLS	235	3198	235	3198	237	3225	237	3225	226	3080	235.2	3201.5	265	2509	285	225
Navalparashi	63	914	64	929	66	958	67	972	87	1257	90	1305.8	105	1219	64	55
Rupandehi	65	943	65	943	65	943	65	943	63	910	65.2	945.4	70	653	70	45
Kapilbastu	36	522	36	522	36	522	36	522	34	491	35.2	510.4	20	120	20	10
W. TERAI	164	2379	165	2393	167	2422	168	2437	183	2658	190.4	2761.6	195	1991	154	110
W. REGION	399	5577	400	5591	404	5648	404	5648	410	5726	425.6	5963.1	460	4501	439	335
Dolpa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mugu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Humla	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jumla	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kailkot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MW. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rukum	18	238	18	238	18	238	18	238	17	229	18	238.3	23	238	23	19
Rolpa	4	53	4	53	4	53	4	53	4	48	3.8	50	18	165	18	17
Pyuthan	17	225	17	225	17	225	17	225	17	221	17.4	230	18	190	18	14
Salyan	16	212	16	212	16	212	16	212	17	220	17.3	228.5	22	207	22	17
Jejarkot	15	199	15	199	15	199	15	199	15	197	15.5	204.9	19	170	19	15
Dailekh	10	132	10	132	10	132	10	132	10	126	9.9	130.5	10	106	10	8

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12			
Surkhet	45	594	45	594	45	594	44.8	591.9	20	160	20	16
MW. HILLS	125	1652	125	1652	125	1652	126.7	1674	130	1237	130	106
Dang	63	908	65	937	66	952	66.4	957.5	83	797	83	66
Banke	39	550	39	550	39	550	40	564.2	10	66	10	6
Bardiya	37	522	37	522	37	522	37.7	531.6	47	452	47	38
MW. TERAI	139	1981	141	2024	142	2024	144.1	2053.3	140	1315	140	110
MW. REGION	264	3632	266	3661	267	3676	270.8	3727.3	270	2552	270	216
Bejura	0	0	0	0	0	0	0.8	0	1	0	1	1
Bejhang	0	0	0	0	0	0	0	0	0	0	0	1
Darchula	0	0	0	0	0	0	0	0	0	0	0	8
FW. MOUNTAIN	0	0	0	0	0	0	0.8	0	1	0	1	10
Achham	13	170	13	170	13	170	12.5	163.7	16	150	16	13
Doti	16	210	16	210	16	210	16.4	215.9	20	192	20	16
Baitadi	1	0	1	0	1	0	1.5	0	2	0	2	2
Dadeldhura	22	288	24	314	24	314	24.2	317.1	30	291	30	24
FW. HILLS	52	668	53	694	54	694	54.7	696.7	68	633	68	55
Kailali	66	931	66	931	66	931	66.2	934.4	83	795	83	66
Kanchanpur	57	894	58	910	58	910	59.1	927.3	70	672	70	56
FW. TERAI	123	1825	124	1841	124	1841	125.4	1861.6	153	1467	153	122
FW. REGION	175	2493	177	2522	178	2535	180.9	2558.4	222	2100	238	187
NEPAL	2084	29359	2090	29445	2100	29586	2211.4	31060	2323	24702	2565	1872

	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2010/11	2011/12															
Rautahat	328	2519	363	3521	383	2786	389	3781	409	3178	439	4267	459	3566	475	4617	485	3773	465	3813	475	3901	725	3865	3840	3840	
Bara	423	3249	443	4297	458	3332	461	4481	473	3675	478	4646	488	3792	493	4792	503	3913	505	4141	519	4260	1200	13994	1275	1250	
Parsha	369	2834	384	3725	394	2867	397	3859	409	3178	411	3995	423	3287	429	4170	432	3361	377	3091	382	3138	581	3095	581	377	
Chitwan	301	2312	311	3017	316	2299	319	3101	326	2533	327	3178	327	2541	327	3178	330	2567	317	2599	321	2639	250	1680	255	212	
C. TERAI	3804	29215	3984	38645	4119	29966	4157	40406	4268	33162	4326	42049	4425	34382	4494	43682	4555	35438	4274	35045	4304	35300	7400	42841	11101	9939	
C. REGION	4520	34056	4731	45004	4907	35000	4969	47392	5092	39000	5166	49271	5271	40153	5347	50982	5428	41451	5315	40589	5377	42684	8651	49023	12370	10902	
Manag	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mustang	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
W. MOUNTAIN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Gorkha	83	538	90	738	94	578	97	796	101	672	103	846	107	712	109	895	111	733	121	812	125	843	191	830	191	125	
Lamjung	60	389	63	517	65	400	66	542	66	439	66	542	66	439	67	550	70	462	86	579	87	587	133	579	133	86	
Tanahu	75	486	81	664	91	559	91	747	91	605	91	747	91	605	91	747	93	614	89	598	90	607	225	799	252	176	
Kaski	30	194	33	271	35	216	35	287	35	233	35	287	35	233	35	287	40	264	56	374	58	392	101	540	101	65	
Parbat	35	226	38	312	38	234	38	312	40	266	40	328	42	279	43	353	48	317	65	436	68	461	104	454	118	70	
Syangjha	81	525	86	705	91	559	92	755	95	632	96	788	99	658	101	829	106	700	126	845	130	876	155	974	165	157	
Palpa	95	615	101	828	121	744	122	1002	127	845	132	1084	137	911	140	1149	146	964	195	1304	198	1331	250	1089	308	155	
Myagdi	18	117	20	164	20	123	20	164	20	133	20	164	20	133	20	164	21	139	35	238	36	241	40	174	54	39	
Baglung	25	162	27	221	28	172	28	229	28	186	29	237	29	193	29	237	30	198	55	368	57	388	92	314	102	62	
Gulmi	62	402	65	533	75	461	76	624	76	505	77	632	77	512	77	632	79	521	107	719	113	760	100	218	100	34	
Arghakhanchi	76	493	80	656	85	523	86	706	86	572	87	714	87	579	87	714	88	581	150	1007	158	1060	200	871	200	130	
W. HILLS	640	4146	684	5609	743	4570	751	6165	765	5087	776	6370	790	5254	799	6559	832	5491	1086	7278	1126	7549	1591	6841	1724	1099	
Navalparashi	324	2281	333	2964	353	2357	355	3177	358	2574	360	3222	360	2588	361	3231	363	2585	331	2517	340	2590	516	2551	948	870	
Rupandehi	378	2661	393	3498	408	2724	418	3741	426	3063	434	3884	437	3142	442	3956	452	3218	435	3309	444	3381	355	2841	375	315	
Kapilbastu	790	5562	808	7191	843	5627	853	7634	861	6191	863	7724	868	6241	875	7831	876	6237	857	6511	865	6578	1600	13896	1613	1200	
W. TERAI	1492	10503	5134	13653	1604	10707	1626	14553	1645	11828	1657	14830	1665	11971	1678	15018	1691	12040	1623	12338	1651	12549	2471	19288	2936	2385	
W. REGION	2132	14649	2218	19262	2347	15277	2377	20717	2410	16915	2433	21205	2455	17225	2477	21577	2523	17531	2710	18828	2778	20099	4062	26129	4660	3484	
Dolpa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mugu	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Humla	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Jumla	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Kalikot	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MW. MOUNTAIN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rukum	58	353	68	517	68	388	69	526	69	428	70	533	70	434	71	541	72	439	98	596	103	632	161	640	187	85	
Rolpa	27	164	29	221	29	166	30	229	30	186	30	229	30	186	30	229	31	189	33	204	33	206	70	448	80	72	
Pyuthan	62	378	72	548	73	417	75	572	77	477	80	610	81	502	82	625	83	506	149	906	157	958	220	1530	220	185	
Salyan	73	444	81	615	85	484	87	662	88	546	90	686	91	564	92	701	93	567	143	870	145.8	889	190	742	190	122	
Jajarkot	24	146	27	206	29	166	29	221	29	180	30	229	30	186	30	229	31	189	57	345	66	406	108	423	108	69	
Dalekh	36	219	46	350	48	274	48	366	48	298	53	404	53	329	54	411	64	390	154	941	160	976	260	1466	357	147	

	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2010/11	2011/12															
Surkhet	231	1406	251	1908	261	1488	271	2100	279	1730	285	2209	293	1817	298	2310	308	1879	405	2473	415	2534	780	3420	780	450	
MW. HILLS	511	3110	574	4365	593	3382	609	4676	620	3844	638	4899	648	4018	657	5045	682	4160	1039	6335	1082	6605	1790	8668	1922	1130	
Dang	240	1613	250	2100	265	1670	270	2282	275	1878	276	2332	281	1919	284	2400	299	2021	977	6840	984	6892	1250	5731	1350	900	
Banke	374	2516	404	3394	424	2672	432	3650	440	3005	455	3845	463	3162	467	3946	477	3225	611	4280	638	4469	898	7800	898	703	
Bardiya	362	2435	369	3100	389	2451	400	3380	405	2766	406	3431	411	2807	414	3498	417	2819	437	3062	442	3096	696	3120	850	580	
MW. TERAI	6564	1023	1023	8594	1078	6792	1102	9312	1120	7650	1137	9608	1155	7889	1165	9844	1193	8065	2026	13980	2065	14458	2844	16651	3098	2183	
MW. REGION	9674	1597	1597	12959	1671	10174	1711	13988	1740	11494	1775	14511	1803	11906	1822	14890	1875	12225	3078	20392	3161	21142	4654	25396	5040	3328	
Bajura																											
Bajhang	2	6	2	14	2	11	2	14	2	11	2	14	2	11	2	14	2	11	21	120	22	127	35	126	35	23	
Darchula	9	49	12	86	12	65	12	86	12	65	12	86	12	65	12	84	15	84	82	457	83	467	80	720	90	62	
FW. MOUNTAIN	11	54	14	100	14	75	14	100	14	75	14	100	14	75	14	98	17	95	103	577	107	594	117	846	136	87	
Achham	12	74	14	107	14	80	14	107	14	86	14	107	14	86	14	106	15	90	23	137	23	139	37	144	40	19	
Doti	28	170	31	235	32	182	33	250	34	208	37	280	38	232	39	296	40	240	81	487	85	515	140	900	200	110	
Baitadi	7	32	7	40	8	34	10	59	10	61	11	65	11	67	11	65	12	72	77	460	82	492	130	499	130	83	
Dadeldhura	87	530	93	707	105	599	106	806	108	660	113	859	115	703	116	882	118	708	204	1223	214	1286	338	1299	415	387	
FW. HILLS	134	806	145	1089	159	895	163	1222	166	1014	175	1312	178	1088	180	1349	185	1110	385	2308	405	2432	645	2842	785	599	
Kailali	255	1715	258	2767	268	1688	269	2259	271	1843	276	2318	277	1884	278	2335	279	1875	295	1975	310	2081	471	2049	800	740	
Kanchampur	225	1514	228	1915	238	1499	241	2024	243	1652	245	2058	246	1673	247	2075	250	1680	306	2054	317	2131	500	2150	640	420	
FW. TERAI	480	3229	486	4082	506	3187	510	4284	514	3495	521	4376	523	3523	525	4410	529	3555	600	4029	627	4212	971	4200	1440	1160	
FW. REGION	625	4089	645	5271	679	4158	687	5606	694	4584	710	5788	715	4719	719	5856	731	4760	1088	6913	1141	7240	1733	7887	2361	1846	
NEPAL	90976	12840	12840	120049	13389	93637	13626	127714	13904	103784	14134	132496	14354	106915	14540	136270	14781	110736	16278	121842	16667	127315	30513	176756	40110	32228	

TABLE 5.8: AREA UNDER LITCHI

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	2	14	2	14	2	14	2	14	2	14	9	64	10.2	71.5	18	72	20	11
Sankhuwashabha	5	35	6	42	7	49	7	49	8	56	27	189	29.3	205.3	51	205	51	29
Solukhumbu	0	0	0	0	0	0	0	0	0	0	2	0	2	0	4	0	4	2
E. MOUNTAIN	7	49	8	56	9	63	9	63	10	70	38	253	41.6	276.9	73	277	75	42
Panchthar	22	158	23	166	23	166	23	166	24	173	35	250	36.9	265.8	70	720	70	60
Ilam	22	158	22	158	23	166	23	166	24	173	28	204	30.4	218.5	53	219	53	30
Terrathum	14	101	14	101	14	101	14	101	14	101	18	129	20	143.6	51	282	53	47
Dhankuta	18	130	19	137	19	137	19	137	20	144	24	171	25.6	184.1	45	184	50	28
Bhojpur	20	144	21	151	22	158	23	166	23	166	32	229	33.7	242.8	50	175	50	25
Khotang	15	108	15	108	15	108	15	108	15	108	18	133	20	144.3	35	144	50	37
Okhaldhunga	14	101	14	101	14	101	15	108	16	115	15	105	15.8	114.1	29	121	29	17
Udayapur	50	360	51	367	53	382	54	389	54	389	43	309	45.9	330.3	90	416	93	61
E.HILLS	175	1260	179	1289	183	1318	186	1339	190	1368	212	1528	228.3	1643.6	424	2261	448	305
Jhapa	51	393	52	400	52	400	52	400	52	400	42	328	43.6	340.4	80	356	125	90
Morang	66	508	68	524	71	547	73	562	74	570	65	510	69.3	540.9	124	552	225	208
Sunsari	58	447	59	454	62	477	62	477	63	485	54	419	70.7	551.8	143	558	170	148
Saptari	45	347	46	354	49	377	49	377	49	377	32	253	34.6	269.7	151	959	155	142
Siraha	18	139	18	139	18	139	18	139	18	139	13	98	13	101.7	27	121	27	15
E. TERAI	238	1833	243	1871	252	1940	254	1956	256	1971	206	1608	231.4	1804.6	525	2546	702	603
E. REGION	420	3142	430	3216	444	3321	449	3358	456	3409	457	3389	501.2	3725.1	1022	5084	1225	950
Dolkha	2	16	2	16	2	16	2	16	2	16	6	51	6.6	52.8	12	53	12	7
Sindhupalchok	4	32	5	40	5	40	5	40	5	40	17	138	19	152	34	99	34	18
Rasuwa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	6
C. MOUNTAIN	6	48	7	56	7	56	7	56	7	56	480	3579	25.6	204.8	46	152	54	31
Ramechhap	18	140	18	140	18	140	18	140	18	140	19	147	20.1	156.5	45	198	56	33
Sindhuli	24	187	24	187	25	195	25	195	26	203	33	258	34.8	271.7	61	272	75	71
Kavrepalanchok	16	125	17	133	18	140	19	148	20	156	31	238	34.9	272	63	280	63	36
Bhaktapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
Lalitpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Katmandu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nuwakot	34	265	35	273	37	289	39	304	40	312	55	429	57.6	449.6	104	462	150	132
Dhading	65	507	70	546	71	554	72	562	73	569	108	840	111.7	871	252	1800	267	250
Makwapur	35	273	36	281	36	281	36	281	36	281	45	353	47.9	373.4	86	332	86	49
C.HILLS	192	1498	200	1560	205	1599	209	1630	213	1661	291	2266	306.9	2394.2	613	3362	700	574
Dhanusha	65	533	66	541	66	541	67	549	67	549	59	491	61.3	508.8	108	511	402	385
Mahottari	70	574	71	582	72	590	72	590	73	599	61	508	63.4	526.3	113	534	113	64
Sarlahi	102	836	104	853	106	869	106	869	106	869	83	687	86.2	715.6	152	720	152	90

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12									
Rautahat	67	549	68	558	69	566	70	574	70	574	63	522	67.3	558.9	118	559	118	67
Bara	107	877	108	886	110	902	110	902	111	910	100	828	103.4	857.9	182	862	182	700
Parsha	91	746	92	754	94	771	94	771	95	779	78	646	80.6	669.2	142	673	142	121
Chitwan	93	763	94	771	96	787	96	787	96	787	90	751	93.8	778.2	165	778	165	130
C. TERAI	595	4879	603	4945	613	5027	615	5043	618	5068	534	4432	556	4615	980	4637	980	1557
C. REGION	793	6425	810	6562	825	6682	831	6729	838	6785	848	6868	888.6	7213.9	1639	8151	1639	2162
Manag		0			0	0	0	0	0	0	0	0	0	0	0	0	0	
Mustang		0			0	0	0	0	0	0	0	0	0	0	0	0	0	
W. MOUNTAIN		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Gorkha	46	353	47	361	47	361	48	369	49	377	64	494	68.9	530.2	122	534	122	94
Lanjung	24	184	24	184	24	184	24	184	25	193	25	195	26.2	201.7	46	202	46	26
Tanahu	62	476	62	476	62	476	62	476	62	476	54	411	55.5	425.9	98	430	98	56
Kaski	24	184	24	184	25	192	26	200	27	208	27	205	28.3	217.7	53	238	53	34
Parbat	16	123	17	131	18	138	19	146	20	154	26	198	29.1	224.3	55	239	55	35
Syangja	43	330	43	330	44	338	45	346	46	354	50	382	53.8	414.1	135	415	135	130
Palpa	84	645	87	688	89	684	89	684	90	693	121	929	125.5	966.6	220	967	220	125
Myagdi	15	115	15	115	15	115	15	115	15	115	19	147	19.8	152.3	30	120	30	23
Baglung	14	108	15	115	15	115	15	115	16	123	26	202	29.1	224.3	52	228	52	34
Gulmi	34	261	35	269	35	269	35	269	36	277	51	393	56.9	437.9	60	153	60	40
Arghakhanchi	29	223	29	223	29	223	29	223	30	231	57	441	62.5	481.5	111	489	111	64
W. HILLS	391	3003	398	3057	403	3095	407	3126	416	3202	519	3996	555.6	4276.6	982	4014	982	661
Nawalparashi	48	360	48	360	48	360	48	362	48	362	53	397	54.5	411.3	96	411	96	250
Rupandehi	65	488	67	503	69	518	70	525	70	525	79	594	82.1	616.1	180	854	180	160
Kapilbastu	50	375	51	383	53	398	53	398	54	405	53	398	56.5	423.4	110	825	110	90
W. TERAI	163	1223	166	1245	170	1275	171	1285	172	1292	185	1389	193.1	1450.8	386	2091	386	500
W. REGION	554	4225	564	4302	573	4370	578	4411	588	4494	704	5381	748.7	5727.4	1367	6104	1367	1161
Dolpa		0			0	0	0	0	0	0	0	0	0	0	0	0	0	
Mugu		0			0	0	0	0	0	0	0	0	0	0	0	0	0	
Humla		0			0	0	0	0	0	0	0	0	0	0	0	0	0	
Jumla		0			0	0	0	0	0	0	0	0	0	0	0	0	0	
Kailkot		0			0	0	0	0	0	0	1	0	0.7	0	1	0	1	1
MW. MOUNTAIN		0	0	0	0	0	0	0	0	0	1	0	0.7	0	1	0	1	1
Rukum	1	7	1	7	1	7	1	7	1	7	1	9	1.3	9.1	2	9	2	2
Rolpa	3	22	3	22	3	22	3	22	3	22	2	16	2.3	16.8	8	42	8	8
Pyuthan	16	115	18	130	18	130	20	144	21	151	31	227	34.6	248.9	20	105	23	16
Salyan	9	65	9	65	9	65	9	65	10	72	10	74	13	93.9	23	94	23	13
Jejarkot	7	50	7	50	7	50	7	50	7	50	6	42	6.1	43.7	11	44	11	6
Daitikh	7	50	7	50	7	50	7	50	7	50	6	44	6.3	45.1	10	41	10	6
Surkhet	27	194	30	216	32	230	34	245	35	252	49	353	55.7	400.8	70	439	70	40
MW. HILLS	70	504	75	540	77	554	81	583	84	605	106	764	119.2	858.5	144	774	144	91

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12									
Dang	50	375	51	383	53	398	53	398	54	405	42	313	43.2	324	80	342	231	225
Banke	40	300	41	308	43	323	43	323	43	323	35	262	36.6	274.7	30	113	34	21
Bardiya	48	360	49	368	51	383	52	390	52	390	43	321	45.3	340.1	81	345	81	80
MW. TERAI	138	1035	141	1058	147	1103	148	1110	149	1118	119	895	125.2	938.7	191	799	346	326
MW. REGION	208	1539	216	1598	224	1657	229	1693	233	1722	226	1660	245.1	1797.2	336	1573	497	418
Bajura	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Bajhang	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	1	0	1	1
Darchula	0	0	0	0	0	0	0	0	0	0	3	0	3.6	0	7	24	9	4
FW. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	4	0	4.1	0	8	24	10	5
Achham	4	28	4	28	4	28	4	28	4	28	5	36	5.3	37.4	9	37	9	5
Doti	11	77	11	77	11	77	11	77	11	77	14	97	14.3	100.1	18	65	23	19
Baitadi	2	14	3	21	4	28	4	28	4	28	11	74	11.7	81.8	22	89	22	13
Dadeldhura	15	105	16	112	17	119	17	119	18	126	24	170	27.6	193.5	50	200	170	145
FW. HILLS	32	224	34	238	35	245	36	252	37	259	54	377	59	412.9	100	391	224	182
Kailali	60	450	62	465	62	465	63	473	63	473	59	444	63.3	475	111	475	120	88
Kanchampur	46	345	47	353	49	368	49	368	50	375	44	331	48.2	361.7	85	362	100	60
FW. TERAI	106	795	109	818	111	833	112	840	113	848	103	776	111.5	836.6	196	837	220	148
FW. REGION	138	1019	143	1056	146	1078	148	1092	150	1107	161	1152	174.6	1249.5	303	1252	454	335
NEPAL	2113	16350	2163	16734	2212	17107	2235	17283	2265	17517	2396	18450	2558.2	19713	4668	22164	6480	5026

TABLE 5.9: AREA UNDER LIME

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	40	304	45	348	45	349	46	363	185	1428	185	1428	189	1456	191	1566	648	199
Sankhuwashabha	66	505	68	523	68	525	69	545	76	381	76	381	79	393	81	689	135	85
Solukhumbu	25	200	26	209	26	210	26	211	27	201	27	201	28	209	29	215	48	33
E. MOUNTAIN	131	1009	139	1081	139	1084	141	1120	289	2009	289	2009	296	2057	301	2469		
Panchthar	118	967	123	1022	123	1025	125	1066	144	1122	144	1122	148	1169	151	1133	248	155
Ilam	73	598	76	626	76	628	77	637	69	596	69	596	72	626	73	606	122	77
Terrathum	194	1620	194	1638	199	1686	200	1774	165	1617	165	1617	182	1779	185	1647	480	191
Dhankuta	95	784	97	810	97	812	98	888	204	2003	204	2003	225	2203	227	1975	561	227
Bhojpur	120	1002	124	1045	124	1048	127	1138	68	619	68	619	75	680	77	639	271	80
Khotang	43	355	46	383	46	384	47	390	47	417	47	417	49	433	51	398	100	55
Okhaldhunga	42	336	45	364	45	365	46	395	47	223	47	223	49	229	49	387	85	52
Udayapur	70	560	71	573	71	575	72	581	21	179	21	179	25	209	27	211	166	33
E.HILLS	755	6222	776	6461	781	6522	789	6868	766	6776	766	6776	823	7328	840	6994		
Jhapa			0	0	0	0	0	0	0	0	0	0	0	0	0	0	50	45
Morang			0	0	0	0	0	0	0	0	0	0	0	0	0	0	85	59
Sunsari			0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Saptari			0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
Siraha			0	0	0	0	0	0	0	0	0	0	0	0	0	0		
E. TERAI			0	0	0	0	0	0	0	0	0	0	0	0	0	0		
E. REGION	886	7231	915	7542	920	7606	930	7987	1055	8785	1055	8785	1118	9385	1141	9464		
Dolkha	43	387	44	399	44	400	45	407	58	469	58	469	60	490	63	498	103	63
Sindhupalchok	32	230	34	246	34	247	35	252	28	220	28	220	30	231	34	275	56.3	34
Rasuwa	2	14	2	17	2	17	2	17	8	33	8	33	9	36	11	91	29	11
C. MOUNTAIN	22	178	80	662	80	664	79	659	94	722	94	722	99	756	108	864		
Ramechhap	70	567	24	197	24	197	26	214	17	139	17	139	19	150	21	179	63.5	21
Sindhuli	34	275	32	266	32	267	34	341	26	235	26	235	39	355	41	312	73	41
Kavre	31	248	73	603	73	605	74	612	57	495	57	495	63	551	65	566	121	65
Bhaktapur	61	499	34	281	34	282	34	279	28	245	28	245	29	252	31	254	50.1	31
Lalitpur	32	259	32	257	32	258	32	260	20	174	20	174	21	177	23	205	37.5	23
Katmandu	66	528	61	505	61	506	61	507	54	478	54	478	55	488	57	439	93	57
Nuwakot	40	348	33	266	33	267	34	276	32	277	32	277	34	289	36	299	59.5	36
Dhading			71	574	71	575	71	642	56	527	56	527	58	548	59	478	100	59
Makwapur	386	3145	40	356	40	357	41	433	12	135	12	135	17	189	23	168	88	23
C.HILLS	720	5869	400	3306	400	3315	406	3564	304	2706	304	2706	335	2999	356	2898		
Dhanusha			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mahottari			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sarlahi			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Rautahat									
Bara			0	0	0	0	0	0	0
Parsha			0	0	0	0	0	0	0
Chitwan	13	105	13	110	0	4	29	4	30
C. TERAI	13	105	13	110	0	4	29	4	30
C. REGION	476	3881	494	4077	402	3457	402	3457	468
Manang				4223	0	0	0	0	0
Mustang					0	0	0	0	0
W. MOUNTAIN									
Gorkha	50	370	51	380	0	18	162	18	205
Lanjung	20	150	21	158	21	120	1104	123	1075
Tanahu	80	602	82	626	83	667	667	83	661
Kaski	27	202	28	211	29	0	0	2	18
Parbat	26	195	27	203	28	37	327	40	377
Syangjha	53	400	53	405	56	38	347	41	404
Palpa	77	580	79	598	80	79	681	82	816
Myagdi	25	188	27	206	29	43	342	47	475
Baglung	41	307	42	318	54	17	144	20	155
Gulmi	68	512	70	535	71	38	310	40	328
Arghakhanchi	40	299	41	312	42	5	40	6	50
W. HILLS	507	3805	521	3951	543	475	4124	504	4585
Navalparashi	3	23	3	27	3	1	5	1	7
Rupandehi				0	0	0	0	0	17
Kapilbastu				0	0	1	0	2	0
W. TERAI	3	23	3	27	8	1	5	2	24
W. REGION	510	3828	524	3977	551	476	4129	507	4609
Dolpa	1	0	1	0	1	0	0	0	0
Mugu				0	0	9	0	14	120
Humla	1	3	1	4	1	0	0	0	0
Jumla				0	0	0	0	0	0
Kailkot	10	72	22	163	27	23	178	26	235
MW. MOUNTAIN	11	76	24	168	30	32	178	41	355
Rukum	27	208	27	214	28	41	348	44	382
Rolpa	35	280	37	296	38	36	307	38	335
Pyuthan	31	248	31	254	32	30	256	32	284
Salyan	40	320	40	325	41	8	77	8	65
Jejarkot	18	144	18	146	18	13	113	14	128
Daiiekh	45	360	45	365	47	55	491	58	531
Surkhet	31	237	31	240	32	1	0	1	8
MW. HILLS	227	1797	230	1839	236	183	1592	195	1732

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Dang	2	12	2	15	2	12	0	0	0
Banke	14	105	15	113	15	114	0	0	0
Bardiya	2	16	1	10	1	8	0	0	0
MW. TERAI	18	133	19	137	18	134	0	0	0
MW. REGION	257	2006	272	2143	284	2374	215	1770	235
Bejura	4	29	4	29	4	29	12	65	14
Bejhang	11	80	12	88	12	89	27	182	29
Darchhula	11	80	12	87	13	92	10	62	12
FW. MOUNTAIN	26	189	28	204	29	211	49	309	55
Achham	24	178	24	184	24	181	40	316	42
Doti	40	300	41	310	41	342	120	1095	123
Baitadi	52	390	52	397	52	426	54	470	56
Dadedhura	38	281	39	294	41	343	58	639	60
FW. HILLS	154	1149	157	1182	158	1293	272	2520	281
Kailali	1	7	1	7	3	23	0	0	0
Kanchanpur									
FW. TERAI	1	7	1	7	3	23	0	0	0
FW. REGION	181	1345	185	1393	190	1526	321	2829	336
NEPAL	2310	18291	2390	19132	2439	20492	2469	20970	2635.3
									22398.6
									2957
									340
									2619
									22571
									5942
									2891

TABLE 5.10: AREA UNDER LEMON

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	7	58	7	59	7	59	10	79	16	120	16	120	16	120	18	88	17	17
Sankhuwashabha	6	50	6	50	6	50	8	65	0	0	0	0	0	0	0	0	1	1
Solukhumbu	25	200	25	202	25	203	25	203	0	0	0	0	0	0	1	5	1	1
E. MOUNTAIN	39	308	39	311	39	312	43	347	16	120	16	120	16	120	19	93	19	93
Panchthar	3	29	3	29	3	29	6	69	2	13	2	13	2	13	2	12	2	2
Ilam	78	616	78	623	78	625	79	635	8	64	8	64	8	64	9	57	10	9
Terrathum	6	56	6	56	6	56	7	61	2	16	2	16	2	16	2	9	2	2
Dhankuta	7	56	7	57	7	57	7	60	1	6	1	6	1	6	1	4	1	1
Bhojpur	2	21	2	21	2	21	7	60	0	0	0	0	0	0	0	0	0	0
Khotang	9	74	9	75	9	75	10	86	16	142	16	142	16	142	18	110	20	18
Okhaldhunga	2	20	2	20	2	20	2	17	40	280	40	280	40	280	46	308	35	35
Udaypaur	6	47	6	48	6	48	7	60	15	135	15	135	15	135	15	104	15	15
E.HILLS	113	919	113	929	113	932	125	1049	84	657	84	657	84	657	93	604	93	604
Jhapa									0	0	0	0	0	0	0	0	0	0
Morang									0	0	0	0	0	0	0	0	0	0
Sunsari									0	0	0	0	0	0	0	0	0	0
Saptari									0	0	0	0	0	0	0	0	0	0
Siraha									0	0	0	0	0	0	0	0	0	0
E. TERAI									0	0	0	0	0	0	0	0	0	0
E. REGION	151	1226	151	1240	151	1244	168	1395	100	777	100	777	100	777	112	697	112	697
Dolkha	14	115	14	116	14	117	16	134	2	17	2	17	2	17	2	12	2	2
Sindhupalchok	5	38	5	39	5	39	7	55	40	288	40	288	40	288	43	280	43	280
Rasuwa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C. MOUNTAIN	0	0	19	155	19	156	23	188	42	305	42	305	42	305	45	292	45	292
Ramechhap	7	57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sindhuli	12	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kavre	3	22	7	58	7	58	8	66	20	180	20	180	20	180	23	154	25	23
Bhaktapur	8	63	12	106	12	106	12	107	1	4	1	4	1	4	1	5	1	1
Lalitpur	4	31	3	22	3	22	3	25	21	212	21	212	21	212	24	146	25	24
Kathmandu	13	107	8	63	8	63	8	67	5	50	5	50	5	50	7	50	7	7
Nuwakot	4	31	4	34	4	34	4	33	1	7	1	7	1	7	1	7	1	1
Dhading			13	108	13	109	13	109	22	200	22	200	22	200	23	150	23	23
Makwapur	50	416	4	31	4	31	4	33	6	31	6	31	6	31	6	43	6	6
C.HILLS	100	831	50	423	50	424	52	440	76	684	76	684	76	684	85	556	85	556
Dhanusha									0	0	0	0	0	0	0	0	0	0
Mahottari									0	0	0	0	0	0	0	0	0	0
Sarlahi									0	0	0	0	0	0	0	0	0	0

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Rautahat									
Bara			0			0	0	0	0
Parsha			0			0	0	0	0
Chitwan	6	46	6	47	6	47	3	0	4
C. TERAI	6	46	6	47	6	47	3	0	4
C. REGION	75	615	75	625	75	627	121	989	877
Manang							0	0	0
Mustang							0	0	0
W. MOUNTAIN				0			0	0	0
Gorkha	5	35	5	35	8	61	12	85	14
Lanjung	6	41	6	42	6	44	270	1925	281
Tanahu	71	518	71	524	71	528	200	1616	1171
Kaski	17	129	17	130	18	137	0	0	0
Parbat	3	25	3	26	4	31	16	127	18
Syangjha	18	137	18	139	24	185	20	164	21
Palpa	14	106	14	107	16	122	18	153	18
Myagdi	2	18	2	18	7	53	8	61	8
Baglung	1	5	1	5	5	33	35	0	36
Gulmi	4	29	4	30	6	46	3	21	3
Argakhanchi	3	23	3	23	3	23	12	97	13
W. HILLS	144	1066	144	1078	168	1264	594	4249	633
Navalparashi	0	2	0	2			0	0	0
Rupandehi							0	0	0
Kapilbastu							0	0	0
W. TERAI	0	2	0	2	0	0	0	0	0
W. REGION	144	1068	144	1080	168	1264	594	4249	633
Dolpa	0						0	0	0
Mugu							0	0	0
Humla	0						0	0	0
Jumla							0	0	0
Kailikot	0						0	0	0
MW. MOUNTAIN	0			0			0	0	0
Rukum	34	255	34	258	37	282	45	356	47
Roipa	6	47	6	48	8	60	0	0	0
Pyuthan	0	2	0	2	2	13	2	13	2
Salyan	4	31	4	31	6	45	5	39	5
Jejarkot	2	14	2	14	2	15	12	95	13
Daitlekh	13	99	13	100	18	137	16	0	17
Surkhet	2	13	2	13	4	30	16	0	18
MW. HILLS	62	460	62	465	77	582	96	503	102
							96	503	629

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Dang	0	0	0	0	0	0	0	0	0
Banke	0	0	0	0	0	0	0	0	0
Bardiya	0	0	0	0	0	0	0	0	0
MW. TERAI	0	0	0	0	0	0	0	0	0
MW. REGION	62	460	62	467	77	582	503	96	503
Bajura	0	0	0	0	0	12	55	12	55
Bejjhang	0	1	0	1	0	8	60	8	60
Darchhula	0	3	0	3	0	3	22	3	22
FW. MOUNTAIN	1	3	1	3	1	23	137	23	137
Achham	5	38	5	39	6	12	89	12	89
Doti	4	30	4	31	8	40	160	40	160
Baitadi	2	17	2	17	2	0	0	0	0
Dadeidhura	43	318	43	323	46	24	216	24	216
FW. HILLS	54	403	54	409	62	76	465	76	465
Kailali	0	0	0	0	0	0	0	0	0
Kanchanpur	0	0	0	0	0	0	0	0	0
FW. TERAI	0	0	0	0	0	0	0	0	0
FW. REGION	55	406	55	412	63	99	603	99	603
NEPAL	487	3776	488	3833	551	4343	7121	1010.2	7120.9
								1087	1087
								6432	6432
								1087	1087
								1076	1076

TABLE 5.11: AREA UNDER JACKFRUIT

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	4	40	4	40	4	40	4	40	4	40	5	54	5.4	54.3	8	54	8	5
Sankhuwashabha	7	56	7	56	7	56	7	56	7	56	7	60	7.5	59.6	11	60	15	13
Solukhumbu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E. MOUNTAIN	11	96	11	96	11	96	11	96	11	96	13	114	12.9	114	18	114	23	18
Panchthar	10	115	10	115	10	115	10	115	10	117	9	111	9.5	110.9	13	111	13	9
Ilam	10	115	10	115	10	115	10	115	10	117	10	113	9.7	113	14	113	14	10
Terrathum	11	127	11	127	11	127	11	127	11	129	11	127	10.9	127.2	15	127	15	11
Dhankuta	12	138	12	138	12	138	12	138	12	140	11	127	10.9	127.3	15	127	16	14
Bhojpur	11	127	11	127	11	127	11	127	11	129	11	134	11.5	134.2	15	110	15	10
Khotang	9	104	9	104	9	104	9	104	9	105	10	117	10	116.7	14	116	25	17
Okhaldhunga	4	46	4	46	4	46	4	46	4	47	4	50	4.2	49.5	6	50	6	4
Udayapur	17	196	17	196	17	196	17	196	17	199	16	184	15.7	184	22	212	22	19
E.HILLS	84	966	84	966	84	966	84	966	84	983	82	963	82.3	962.8	115	967	126	94
Jhapa	22	273	22	273	22	273	22	273	22	282	21	273	21.3	272.6	30	220	30	20
Morang	17	212	17	212	17	212	17	212	17	218	18	233	20.5	262.4	29	262	38	30
Sunsari	17	211	17	211	17	211	17	211	17	218	16	200	15.6	199.9	31	282	31	22
Saptari	41	508	41	508	41	508	41	508	41	525	39	500	39.1	499.8	30	500	30	25
Siraha	51	632	51	632	52	645	52	645	52	666	49	625	48.8	624.9	69	625	69	49
E. TERAI	148	1836	148	1836	149	1849	149	1849	149	1907	143	1831	145.3	1859.7	189	1889	198	146
E. REGION	243	2898	243	2898	244	2911	244	2911	244	2986	238	2907	240.5	2936.4	321	2970	347	258
Dolkha	1	12	1	12	1	12	1	12	1	11	1	9	0.9	9.3	1	9	1	1
Sindhupalchok	3	30	4	40	4	40	4	40	4	42	14	146	13.9	146.1	35	500	35	25
Rasuwa	0	0	0	0	0	0	0	0	0	0	1	0	0.7	0	1	0	1	1
C. MOUNTAIN	4	42	5	52	5	52	5	52	5	53	254	3063	15.5	155.4	37	509	37	27
Ramechhap	12	132	12	132	14	154	14	154	14	158	12	134	11.8	133.7	17	134	30	22
Sindhuli	22	244	23	256	25	278	25	278	25	283	19	220	19.4	219.7	27	220	28	20
Kavrepalanchok	14	155	14	155	14	155	14	155	14	158	14	161	15.1	170.3	21	170	21	15
Bhaktapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lalitpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Katmandu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nuwakot	25	277	27	299	27	299	27	299	27	305	26	290	25.7	290	36	290	36	26
Dhading	55	615	57	638	57	638	57	638	57	644	54	611	54.1	611	76	611	76	54
Makwapur	40	443	40	443	42	466	42	466	42	475	39	437	38.7	437.4	55	437	55	39
C.HILLS	168	1868	173	1923	179	1990	179	1990	179	2023	164	1852	164.8	1862	232	1862	247	177
Dhanusha	59	723	61	747	61	747	61	747	61	769	62	778	61.8	778.3	80	568	80	57
Manottari	36	441	37	453	38	466	38	466	38	479	40	503	39.9	503.2	56	503	56	40
Sarlahi	67	821	69	845	70	858	70	858	70	882	71	893	70.8	892.6	100	893	112	81

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12					
Rautahat	43	527	45	551	45	551	45	567	49	620	69	620	69	49
Bara	60	735	60	735	61	747	61	769	65	819	65	818.6	92	819
Parsha	46	564	47	576	49	600	49	617	47	597	47	597.4	67	597
Chitwan	47	576	47	576	47	576	47	592	50	633	50	632.9	50	284
C. TERAI	358	4386	366	4484	370	4533	371	4675	384	4843	384	4843.1	514	4284
C. REGION	530	6295	544	6461	554	6574	555	6750	564	6857	564	6860.5	783	6655
Manag		0		0	0	0	0	0	0	0	0	0	0	0
Mustang		0		0	0	0	0	0	0	0	0	0	0	0
W. MOUNTAIN		0	0	0	0	0	0	0	0	0	0	0	0	0
Gorkha	16	179	16	179	16	179	16	184	17	196	17	195.9	24	196
Lamjung	26	291	26	291	26	291	26	299	26	302	26	302.1	37	302
Tanahu	38	426	38	426	38	426	40	454	39	449	39	449.1	123	1505
Kaski	5	56	5	56	5	56	5	58	5	57	5	57.2	9	76
Parbat	9	101	9	101	9	101	9	104	9	100	9	100.4	12	100
Syangjha	7	78	7	78	7	78	7	81	8	94	8	93.7	11	94
Palpa	37	414	38	426	38	426	40	454	38	436	38	436	53	436
Myagdi	6	67	6	67	8	90	8	92	4	50	4	50.3	6	50
Baglung	1	11	1	11	2	22	2	23	1	14	1	13.7	11	150
Gulmi	9	101	9	101	9	101	9	104	10	116	10	116	22	126
Arghakhanchi	21	235	21	235	21	235	21	242	22	253	22	253.1	31	253
W. HILLS	175	1960	176	1971	179	2005	182	2093	180	2067	180	2098.1	340	3289
Nawalparashi	61	720	62	732	62	732	62	769	65	801	65	801	91	801
Rupandehi	79	932	81	956	83	979	83	1029	83	1031	83	1030.9	50	631
Kapilbastu	63	743	64	755	66	779	67	831	71	879	71	887.2	125	1000
W. TERAI	203	2395	207	2443	211	2490	212	2629	219	2711	219	2719.2	266	2432
W. REGION	378	4355	383	4413	390	4495	394	4722	398	4775	398	4817.3	606	5721
Dolpa		0		0	0	0	0	0	0	0	0	0	0	0
Mugu		0		0	0	0	0	0	0	0	0	0	0	0
Humla		0		0	0	0	0	0	0	0	0	0	0	0
Jumla		0		0	0	0	0	0	0	0	0	0	0	0
Kailkot		0		0	0	0	0	0	0	0	0	0	0	0
MW. MOUNTAIN		0	0	0	0	0	0	0	0	0	0	0	0	0
Rukum	2	20	2	20	2	20	2	22	3	28	3	27.6	4	28
Rolpa	5	50	6	60	6	60	6	65	5	57	5	56.9	15	150
Pyuthan	22	242	22	242	24	264	24	259	19	200	19	200.2	20	153
Salyan	11	116	11	116	13	137	13	140	12	131	12	131.3	17	131
Jejarkot	11	110	11	110	11	110	11	119	12	133	12	132.6	17	133
Daiiekh	14	147	14	147	14	147	14	151	14	152	14	152.3	18	138
Surkhet	53	557	55	578	57	599	57	616	55	591	55	605.8	70	537
MW. HILLS	118	1241	121	1273	127	1336	127	1372	120	1292	120	1306.6	161	1269

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12					
Dang	62	713	63	725	65	748	65	748	62.8	728.3	90	738	100	82
Banka	50	575	52	598	54	621	54	621	58	673.3	25	178	35	12
Bardiya	53	610	55	633	57	656	57	656	54.9	637.1	77	637	77	55
MW. TERAI	165	1898	170	1955	176	2024	176	2024	175.7	2038.7	192	1553	212	149
MW. REGION	283	3139	291	3227	303	3360	303	3360	296.7	3345.3	353	2822	375	268
Bajura	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bajhang	0	0	0	0	0	0	0	0	0	0	0	0	2	1
Darchula	0	0	0	0	0	0	0	0	0.9	0	1	0	2	1
FW. MOUNTAIN	0	0	0	0	0	0	0	0	0.9	0	1	0	4	2
Achham	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0.3
Doti	11	110	12	120	12	120	12	120	11.9	125.1	17	158	17	15
Baitadi	10	100	10	100	10	100	10	100	11.5	121.1	16	121	16	12
Dadeldhura	1	10	1	10	1	10	1	10	6.1	63.9	10	77	10	7
FW. HILLS	22	220	23	230	23	230	23	230	29.5	310.2	43	356	43.5	34
Kailali	30	348	31	360	31	360	31	360	31.8	368.8	45	369	105	75
Kanchanpur	23	265	24	276	25	288	25	288	28.7	333.1	45	370	62	47
FW. TERAI	53	613	55	636	56	647	56	647	60.5	701.9	90	739	167	122
FW. REGION	75	833	78	866	79	877	79	877	91	1012.1	134	1095	214.5	158
NEPAL	1509	17520	1539	17865	1569	18204	1572	18240	1594.6	18971.5	2198	19262	2523.5	1866

TABLE 5.12: AREA UNDER GUAVA

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	28	305	28	305	28	305	28	305	28	305	34	370	34.4	375.1	47	375	47	34
Sankhuwashabha	77	839	77	839	77	839	77	839	77	839	91	987	91.8	1001	20	104	22	16
SoluKhumbu	11	120	11	120	11	120	11	120	11	120	14	158	14.7	159.9	20	160	20	15
E. MOUNTAIN	116	1264	116	1264	116	1264	116	1264	116	1264	139	1515	140.9	1536	86	639	89	65
Panchthar	37	426	37	426	37	426	37	426	37	426	37	425	37.5	431.1	51	431	51	37
Ilam	42	443	42	443	42	443	42	443	42	443	42	447	43	453.1	58	453	63	55
Terrathum	55	633	55	633	55	633	55	633	55	633	55	630	55.6	639.1	75	639	75	56
Dhankuta	25	288	25	288	25	288	25	288	25	288	25	288	25.4	291.9	34	292	47	35
Bhojpur	33	380	33	380	33	380	33	380	33	380	33	378	33.3	383	45	383	45	33
Khotang	34	391	34	391	34	391	35	403	35	403	38	432	39.4	453.6	125	563	150	100
Okhaidhunga	18	207	18	207	18	207	18	207	18	207	19	217	19.2	220.4	26	220	26	19
Udaypaur	37	426	37	426	37	426	37	426	37	426	37	427	37.7	433.3	50	370	54	45
E.HILLS	281	3192	281	3192	282	3203	282	3203	282	3203	286	3246	291	3305.5	464	3351	511	380
Jhapa	58	650	58	650	58	650	58	650	58	650	57	641	58.1	650.2	335	1339	335	225
Morang	50	560	50	560	50	560	50	560	50	560	49	550	50.3	563.8	68	564	68	50
Sunsari	28	314	28	314	28	314	28	314	28	314	27	299	27.1	303.3	37	303	35	24
Separi	35	392	35	392	35	392	35	392	35	392	35	389	35.2	394.5	20	50	20	10
Siraha	34	381	34	381	34	381	34	381	34	381	34	375	34	380.4	46	380	49	49
E. TERAI	205	2296	205	2296	205	2296	205	2296	205	2296	201	2255	204.7	2292.2	506	2636	507	358
E. REGION	602	6752	602	6752	603	6763	603	6763	603	6763	626	7016	636.6	7133.7	1056	6626	1107	803
Dolkha	8	86	8	86	8	86	8	86	8	86	10	105	9.9	106.2	13	106	13	10
Sindhupalchok	51	546	52	557	52	557	52	557	52	557	61	650	61.6	659.1	155	450	155	75
Rasuwa	14	150	14	150	14	150	14	150	14	150	16	176	16.7	178.4	23	178	23	17
C. MOUNTAIN	73	782	74	793	74	793	74	793	74	793	713	7947	88.1	943.7	191	735	191	102
Ramechhap	33	403	33	403	33	403	33	403	33	403	33	402	33.4	407.4	45	407	52	36
Sindhuli	47	573	47	573	47	573	47	573	47	573	47	579	48.1	586.8	65	587	65	48
Kavrepalanchok	89	1086	89	1086	90	1098	90	1098	90	1098	90	1095	91.3	1114	100	400	70	45
Bhaktapur	9	110	9	110	9	110	9	110	9	110	9	111	9.2	112.4	13	116	13	10
Lalitpur	37	451	37	451	37	451	37	451	37	451	37	454	37.7	459.9	10	90	10	7
Kathmandu	23	281	23	281	23	281	23	281	23	281	25	310	25.7	313.8	30	200	30	20
Nuwakot	42	512	42	512	42	512	42	512	42	512	41	501	41.7	508.4	50	451	50	37
Dhading	84	1025	84	1025	84	1025	84	1025	84	1025	84	1025	85.1	1038.7	115	1039	115	85
Makwapur	40	488	40	488	40	488	40	488	40	488	40	488	40.5	494.4	55	494	55	41
C.HILLS	404	4929	404	4929	405	4941	405	4941	405	4941	407	4964	412.8	5035.8	483	3785	460	329
Dhanusha	36	421	36	421	36	421	37	433	37	433	37	438	38	444.2	50	433	75	64
Mahottari	28	328	29	339	29	339	29	339	29	339	29	339	29.4	344	40	344	40	29
Sarlahi	56	655	57	667	57	667	57	667	57	667	57	664	57.6	673.6	78	674	78	58

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12		
Rautahat	69	807	69	807	69	807	69	808	819	95	70
Bara	70	819	70	819	70	819	69	810	821	95	74
Parsha	63	737	63	737	63	737	63	735	745	86	74
Chitwan	70	819	70	819	70	819	69	807	819	90	86
C. TERAI	392	4586	394	4610	395	4622	393	4601	4368	533	455
C. REGION	869	10297	872	10344	874	10355	887	10510	8888	1207	886
Manag	0	0	0	0	0	0	0	0	0	0	0
Mustang	0	0	0	0	0	0	0	0	0	0	0
W. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0
Gorkha	35	420	35	420	35	420	35	420	425.4	48	35
Lamjung	37	444	37	444	37	444	36	437	442.8	50	37
Tanahu	72	864	72	864	72	864	72	858	870.2	98	73
Kaski	56	672	56	672	56	672	57	688	700.3	40	25
Parbat	31	372	31	372	32	384	31	368	31.1	373	42
Syangjha	41	492	41	492	41	492	39	472	39.9	444	50
Paipa	45	540	45	540	45	540	45	543	45.9	62	46
Myagdi	14	168	14	168	14	168	15	182	184.1	12	9
Baglung	20	240	21	252	21	252	24	284	287.7	25	31
Gulmi	34	408	34	408	34	408	34	403	408.2	34	29
Arghakhanchi	63	636	63	636	63	636	53	530	537.7	72	53
W. HILLS	448	5256	449	5268	449	5280	440	5185	446.7	532	407
Nawalparashi	375	4313	375	4313	375	4313	372	4281	377.4	510	377
Rupandehi	74	851	74	851	74	851	74	848	74.7	101	75
Kapilbastu	85	978	86	989	86	989	88	1008	89.5	85	85
W. TERAI	534	6141	534	6153	535	6153	534	6138	541.7	696	537
W. REGION	982	11397	983	11409	984	11421	985	11306	988.3	1228	944
Dolpa	0	0	0	0	0	0	0	0	0	0	0
Mugu	0	0	0	0	0	0	0	0	0	0	0
Humla	0	0	0	0	0	0	0	0	0	0	0
Jumla	0	0	0	0	0	0	0	0	0	0	0
Kailkot	12	125	12	125	12	125	15	154	15.1	20	17
MW. MOUNTAIN	12	125	12	125	12	125	15	154	15.1	20	17
Rukum	21	239	21	239	21	239	21	236	238.7	28	23
Rolpa	27	308	27	308	27	308	27	308	27.4	35	35
Pyuthan	33	376	33	376	33	376	33	374	33.2	30	22
Salyan	44	502	44	502	44	502	44	499	44.4	60	44
Jejarkot	16	182	16	182	16	182	16	181	16.1	22	16
Daiiekh	35	399	35	399	35	399	35	395	35.1	40	28
Surkhet	51	581	51	581	51	581	51	580	51.9	96	32
MW. HILLS	227	2588	227	2588	227	2588	226	2572	229	311	200

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	
Dang	85	943	85	943	85	943	85.6	950	116	86
Banke	55	611	56	622	56	622	54.4	604.4	40	300
Bardiya	41	455	41	455	41	455	39.2	435.3	53	435
MW. TERAI	181	2009	182	2020	182	2020	179.3	1989.7	209	1685
MW. REGION	420	4721	421	4732	421	4732	423.4	4757.2	540	3832
Bejura	15	156	15	156	15	156	18.6	193.2	25	193
Bejhang	9	88	9	88	9	88	9.2	89.9	12	90
Darchhula	6	62	6	62	6	62	7.4	76.4	19	120
FW. MOUNTAIN	30	306	30	306	30	306	35.2	359.5	57	403
Achham	37	422	37	422	37	422	38.4	437.5	52	438
Doti	40	456	40	456	40	456	40.7	464	20	90
Baitadi	9	103	9	103	9	103	9.5	108.1	13	111
Dadeldhura	45	513	45	513	45	513	47.3	538.7	65	546
FW. HILLS	131	1493	131	1493	131	1493	135.8	1548.3	150	1184
Kailali	54	599	54	600	54	600	55.4	615.4	77	630
Kanchanpur	75	833	76	844	76	844	77.2	856.7	104	857
FW. TERAI	129	1432	130	1443	130	1443	132.6	1472.2	181	1487
FW. REGION	290	3231	291	3243	291	3243	303.6	3380	387	3074
NEPAL	3163	36399	3171	36446	3174	36526	3251.4	37402.4	4418	32326
										5283
										3905

TABLE 5.13: AREA UNDER COCONUT

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12		
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	
Taplejung	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sanikhuwashabha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Solukhumbu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Panchthar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ilam	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrhathum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dhankuta	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bhojpur	0	0	0	0	0	0	0	0	0	0	0	0	0.1	0	0	0	0	0	0
Khotang	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Okhaidhunga	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Udaypaur	0	0	0	0	0	0	0	0	0	0	1	0.9	0	0	3	6	3	2	2
E.HILLS	0	0	0	0	0	0	0	0	0	0	1	1	0	0	3	6	3	2	2
Jhapa	19	48	19	48	19	48	19	48	19	48	19	47	18.7	47.1	93	1206	93	88	88
Morang	27	67	28	69	28	69	29	72	29	72	27	66	26.9	66.3	54	66	210	195	195
Sunsari	18	45	18	45	18	45	18	45	18	45	19	48	19.1	47.7	38	48	38	19	19
Separi	7	18	7	18	7	18	7	18	7	18	7	18	7.1	18.2	14	18	14	7	7
Siraha	3	8	3	8	3	8	3	8	3	8	3	8	3.1	8.2	6	8	6	3	3
E. TERAI	74	186	74	186	75	188	75	188	76	191	75	187	74.8	187.5	205	1346	361	312	312
E. REGION	74	186	74	186	75	188	75	188	76	191	76	187	75.8	187.5	208	1352	364	314	314
Dolkha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sindhupalchok	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rasuwa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	76	187	0	0	0	0	0	0	0
Ramechhap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.5
Sindhuli	0	0	0	0	0	0	0	0	0	0	1	0	1	0	2	0	3	1	1
Kavrepalanchok	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bhaktapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lalitpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kathmandu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nuwakot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dhading	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Makwapur	0	0	0	0	0	0	0	0	0	0	0	0	0.2	0	0	0	0	0	0
C.HILLS	0	0	0	0	0	0	0	0	0	0	1	0	1.2	0	2	0	3.5	1.5	1.5
Dhanusha	7	14	7	14	7	14	7	14	7	14	7	13	6.6	13.3	13	13	13	7	7
Mahottari	6	12	6	12	6	12	6	12	6	12	7	13	6.7	13.5	13	13	13	7	7
Sarlahi	13	26	13	26	13	26	13	26	13	26	13	25	12.5	25	25	25	25	13	13

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	
Rautahat	3	6	3	3	6	3	3	6	8	4
Bara	3	6	3	3	6	3	3	6	6	3
Parsha	1	2	1	1	2	1	1.1	2.2	2	1
Chitwan	2	4	2	2	4	2	2.1	4.1	4	2
C. TERAI	35	70	35	35	70	35	35.8	71.5	72	37
C. REGION	35	70	35	35	70	37	37	74	72	38.5
Manag										
Manag										
Mustang										
W. MOUNTAIN	0	0	0	0	0	0	0	0	0	0
Gorkha	0	0	0	0	0	0	0	0	0	0
Lamjung	0	0	0	0	0	0	0	0	0	0
Tanahu	0	0	0	0	0	0	0	0	0	0
Kaski	0	0	0	0	0	0	0.1	0	0	0
Parbat	0	0	0	0	0	0	0	0	0	0
Syangjha	0	0	0	0	0	0	0	0	0	0
Paipa	0	0	0	0	0	0	0	0	0	0
Myagdi	0	0	0	0	0	0	0	0	0	0
Baglung	0	0	0	0	0	0	0	0	0	0
Gulmi	0	0	0	0	0	0	0	0	0	0
Arghakhanchi	0	0	0	0	0	0	0	0	0	0
W. HILLS	0	0	0	0	0	0	0.1	0	0	0
Nawalparashi	52	78	52	52	78	52	51.5	76.9	103	52
Rupandehi	6	9	6	6	9	6	6.1	9.1	12	6
Kapilbastu	6	9	6	6	9	6	6.4	9.6	13	6
W. TERAI	64	96	64	64	96	64	64	95.6	96	64
W. REGION	64	96	64	64	96	64	64.1	95.6	96	64
Dolpa										
Mugu										
Humla										
Jumla										
Kailkot										
MW. MOUNTAIN	0	0	0	0	0	0	0	0	0	0
Rukum										
Rolpa										
Pyuthan										
Salyan										
Jejarkot										
Dailekh										
Surkhet										
MW. HILLS	0	0	0	0	0	0	0	0	0	0

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Dang	0	0	0	0	0	0	0	0	0
Banke	0	0	0	0	0	0	0	0	0
Bardiya	0	0	0	0	0	0	0	0	0
MW. TERAI	0	0	0	0	0	0	0	0	0
MW. REGION	0	0	0	0	0	0	0	0	0
Bajura	0	0	0	0	0	0	0	0	0
Bejjhang	0	0	0	0	0	0	0	0	0
Darchhula	0	0	0	0	0	0	0	0	0
FW. MOUNTAIN	0	0	0	0	0	0	0	0	0
Achham	0	0	0	0	0	0	0	0	0
Doti	0	0	0	0	0	0	0	0	0
Baitadi	0	0	0	0	0	0	0	0	0
Dadeldhura	0	0	0	0	0	0	0	0	0
FW. HILLS	0	0	0	0	0	0	0	0	0
Kailali	0	0	0	0	0	0	0	0	0
Kanchanpur	0	0	0	0	0	0	0	0	0
FW. TERAI	0	0	0	0	0	0	0	0	0
FW. REGION	0	0	0	0	0	0	0	0	0
NEPAL	173	352	174	354	174	354	174	354	417
							176.8	354.6	567
								411	1519

TABLE 5.14: AREA UNDER BANANA

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	13	150	14	162	14	162	14	162	14	162	11	133	11.5	132.6	14	126	36	25
Sankhuwashabha	27	205	27	205	27	205	27	205	27	205	25	190	25	190.1	288	976	268	150
SoluKhumbu	10	15	10	15	10	15	10	15	10	15	9	14	9.1	13.7	11	14	11	9
E. MOUNTAIN	50	370	51	382	51	382	51	382	51	382	46	336	45.7	336.5	294	1116	315	184
Panchthar	20	274	20	274	20	274	20	274	20	274	18	250	18.3	250.3	23	250	23	18
Ilam	33	452	33	452	33	452	33	452	33	452	30	418	30.5	417.6	38	418	38	30
Terrathum	25	343	25	343	25	343	25	343	25	343	25	338	24.7	338	31	338	244	200
Dhankuta	10	137	10	137	10	137	10	137	10	137	9	130	9.5	129.9	12	114	30	28
Bhojpur	41	562	41	562	41	562	41	562	41	562	37	510	37.2	509.6	47	480	47	35
Kholang	34	466	34	466	34	466	34	466	34	466	33	448	32.7	448.3	100	880	120	90
Okhaldhunga	14	192	14	192	14	192	14	192	14	192	13	174	12.7	174.3	16	153	16	13
Udayapur	72	986	72	986	72	986	72	986	72	986	67	919	67.1	918.7	90	1028	90	80
E.HILLS	249	3411	249	3411	249	3411	249	3411	249	3411	233	3187	232.6	3186.6	356	3659	608	494
Jhapa	92	1380	93	1395	94	1410	94	1410	94	1410	101	1609	100.6	1609	1776	22225	1776	1750
Morang	143	2145	143	2145	145	2175	146	2190	146	2190	626	10635	625.6	10572.6	785	10611	1025	750
Sunsari	137	2055	138	2070	140	2100	141	2115	141	2115	355	6038	355.2	6002.9	444	6003	252	200
Septari	77	1155	77	1155	77	1155	77	1155	77	1155	72	1113	71.8	1112.7	52	505	1000	800
Siraha	113	1695	113	1695	113	1695	113	1695	113	1695	105	1630	105.2	1630.2	100	960	100	100
E. TERAI	562	8430	564	8460	569	8535	571	8565	571	8565	1219	21025	1258.3	20927.4	3157	40304	4153	3600
E. REGION	861	12211	864	12253	869	12328	871	12358	871	12358	1519	24549	1536.6	24450.4	3807	45079	5076	4278
Dolkha	2	23	2	23	2	23	2	23	2	23	2	22	1.9	21.9	10	30	10	5
Sindhupalchok	17	194	17	194	17	194	17	194	17	194	16	179	15.7	178.8	125	910	125	70
Rasuwa	3	34	3	34	3	34	3	34	3	34	2	28	2.5	28.3	9	96	11	9
C. MOUNTAIN	22	251	22	251	22	251	22	251	22	251	1557	24777	20.1	228.9	144	1036	146	84
Ramechhap	21	298	21	298	21	298	21	298	21	298	23	321	22.6	320.8	28	321	72	66
Sindhuli	25	354	25	354	25	354	25	354	25	354	26	374	26.4	374	225	2420	225	220
Kavrepalanchok	28	396	28	396	28	396	28	396	28	396	32	453	32.1	453.4	41	270	65	50
Bhaktapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lalitpur	0	0	0	0	0	0	0	0	0	0	2	2	1.6	0	10	120	11	9
Kathmandu	0	0	0	0	0	0	0	0	0	0	0	0	0.1	0	0	0	0	0
Nuwakot	51	724	51	724	51	724	53	753	53	753	54	762	53.9	765.7	50	568	208	208
Dhading	33	467	34	481	34	481	36	509	36	509	34	474	33.5	474.5	115	1378	115	95
Makwapur	46	653	46	653	46	653	46	653	46	653	45	636	44.8	636.2	80	718	86	80
C.HILLS	204	2893	205	2907	205	2907	209	2964	209	2964	215	3021	215	3024.6	549	5794	782	728
Dhanusha	160	2336	160	2336	160	2336	160	2336	160	2336	165	2476	165	2475.6	100	1040	100	80
Mahottari	137	2000	137	2000	137	2000	137	2000	137	2000	158	2313	159.2	2324.3	110	968	88	88
Sirahhi	153	2234	153	2234	153	2234	153	2234	153	2234	156	2345	156.4	2345.3	120	1056	204	119

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12							
Rautahat	133	1942	134	1956	135	1971	1886	129.1	1885.5	150	1200	210	210			
Bara	190	2774	190	2774	190	2774	190	2850	185	2782	185.5	2781.8	100	1000	115	110
Parsha	165	2409	165	2409	165	2409	165	2409	155	2270	155.5	2270.2	194	1866	209	167
Chitwan	145	2117	147	2146	148	2161	334	5511	365	6202	364.8	6201.6	660	9880	670	660
C. TERAI	1083	15812	1086	15856	1088	15885	1274	19436	1315	20273	1315.5	20284.3	1434	17010	1596	1434
C. REGION	1309	18955	1313	19013	1319	19099	1505	22651	1550	23321	1550.5	23537.8	2127	23840	2524	2246
Manag	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mustang	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gorkha	56	803	56	803	57	817	57	817	65	937	73	1046.2	91	876	718	682
Lamjung	22	315	23	329	25	358	25	358	33	467	32.6	466.8	41	392	41	33
Tanahu	178	2545	180	2574	182	2603	182	2603	182	2597	181.6	2597.5	365	5238	382	265
Kaski	33	472	34	486	36	515	38	543	78	1113	77.9	1113.5	193	1875	193	125
Parbat	19	272	19	272	19	272	19	272	22	316	22.1	316.3	28	243	28	23
Syangjha	32	458	32	458	32	458	32	458	29	416	29.1	415.7	90	1450	82	82
Palpa	43	615	45	644	45	644	45	644	40	568	39.7	567.9	50	170	57	50
Myagdi	3	43	3	43	3	43	3	43	6	80	5.6	80.3	42	480	51	23
Baglung	8	114	9	129	9	129	9	129	12	176	12.5	179.4	24	502	60	38
Gulmi	17	243	17	243	17	243	17	243	17	244	17	243.7	24	180	44	30
Arghakhanchi	18	257	18	257	18	257	18	257	17	240	16.8	240.2	21	185	123	123
W. HILLS	429	6137	436	6237	440	6294	445	6366	500	7155	508	7267.4	968	11590	1779	1474
Nawalparashi	153	2206	160	2307	175	2523	176	2537	415	6848	446	8021	400	3840	382	652
Rupandehi	142	2047	142	2047	147	2119	147	2119	229	3661	236.4	3782.4	530	12720	550	530
Kapilbastu	145	2088	145	2088	150	2160	150	2160	181	2893	180.8	2892.8	157	2400	159	150
W. TERAI	440	6341	447	6442	472	6802	473	6816	712	11376	862.8	14696	1087	18960	1091	1332
W. REGION	869	12478	883	12679	912	13096	918	13182	1157	17742	1370.8	21963.4	2055	30550	2870	2806
Dolpa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mugu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
Humla	0	0	0	0	0	0	0	0	0	0	0.2	0	0	0	0	0
Jumla	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kailkot	0	0	0	0	0	0	0	0	1	0	0.5	0	1	0	16	12
MW. MOUNTAIN	0	0	0	0	0	0	0	0	1	0	0.8	0	1	0	24	20
Rukum	13	172	13	172	14	185	14	185	12	162	12.3	162.1	16	156	23	16
Rolpa	10	132	10	132	11	145	11	145	10	126	9.6	126.4	25	180	23	22
Pyuthan	22	290	22	290	23	304	23	304	22	288	23.4	308.4	200	2590	210	175
Salyan	6	79	6	79	6	79	6	79	5	71	6.2	81.3	8	68	50	50
Jejarkot	11	145	11	145	11	145	11	145	10	132	10	131.9	12	100	12	10
Daiiekh	7	92	7	92	7	92	7	92	7	92	7	92.4	55	368	55	32
Surkhet	37	488	38	502	38	502	40	528	35	464	35.9	474.1	162	1923	162	136
MW. HILLS	106	1399	107	1412	107	1412	112	1478	101	1336	104.3	1376.6	478	5385	535	441

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12									
Dang	55	732	55	732	56	745	57	758	57	855	62	924	61.6	923.9	77	739	80	75
Banke	83	1104	85	1131	88	1170	88	1170	88	1320	99	1479	98.6	1478.8	60	600	69	40
Bardiya	74	970	77	1010	82	1075	82	1075	82	1230	131	2025	130.8	2026.7	150	1440	267	215
MW. TERAI	212	2806	217	2872	226	2991	227	3004	227	3405	291	4362	290.9	4429.3	287	2779	416	330
MW. REGION	318	4205	324	4284	333	4403	339	4482	339	4883	393	5699	396	5805.9	766	8164	975	791
Bejura	4	44	4	44	4	44	4	44	4	44	4	44	4	44	5	44	5	4
Bejjhang	0	0	0	0	0	0	0	0	0	0	5	5	4.7	0	6	0	45	35
Darchhula	0	0	1	0	1	0	1	0	1	0	10	0	10.1	0	41	420	41	30
FW. MOUNTAIN	4	44	4	44	5	44	5	44	5	44	19	44	18.8	44	52	464	91	69
Achham	7	92	7	92	7	92	7	92	7	92	15	204	15.5	204.3	19	204	19	15
Doti	5	66	5	66	5	66	5	66	5	66	11	139	10.5	138.9	22	286	24	23
Baitadi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dadeidhura	20	264	20	264	20	264	20	264	20	264	22	290	22	290.4	28	290	50	35
FW. HILLS	32	422	32	422	32	422	32	422	32	422	48	634	48	633.6	69	781	93	73
Kailali	115	1608	136	1901	165	2307	183	2603	355	5680	680	11558	709.2	12057.2	900	10395	500	500
Kanchanpur	69	965	71	993	73	1021	75	1066	80	1280	133	2262	150	2549.9	214	2469	374	300
FW. TERAI	184	2572	207	2894	238	3327	258	3669	435	6960	813	13820	859.2	14607.1	1114	12864	874	800
FW. REGION	220	3039	243	3360	275	3794	295	4135	472	7426	880	14497	926.1	15284.7	1235	14109	1058	942
NEPAL	3577	50888	3627	51590	3702	52634	3742	53257	4992	76792	5714	88849	5813.5	91042.3	9990	121742	12503	11063

TABLE 5.14: AREA UNDER ARECANUT

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
Taplejung	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sankhuwashabha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Solukhumbu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Panchthar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ilam	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrathum	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dhankuta	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bhojpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Khotang	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Okhaldhunga	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Udaypaur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E.HILLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jhapa	3665	1930	3713	1955	3761	1985	3819	2015	3869	1986	3813	1986	3833	2333	196	3	4	4
Morang	29	20	29	20	29	20	29	20	29	31	46	31	46	198	198	198	198	198
Sunsari	13	8	13	8	13	8	13	8	13	12	20	12	20	12	12	12	12	12
Saptari	7	7	11	7	11	7	11	7	11	10	16	10	16	10	10	10	10	10
Siraha	5	3	5	3	5	3	5	3	5	4	7	4	7	4	4	4	4	4
E. TERAI	3724	1968	3772	1993	3820	2023	3878	2053	3927	2043	3901	2043	3901	2210.2	2880	7469	3427	3242
E. REGION	3724	1968	3772	1993	3820	2023	3878	2053	3927	2045	3901	2045	3901	2212.2	3076	7546	3624	3406
Dolkha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sindhupalchok	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rasuwa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ramechhap	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sindhuli	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kavrepalanchok	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bhaktapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lalitpur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kathmandu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nuwakot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dhading	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Makwapur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C.HILLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dhanusha	3	2	3	2	3	2	3	2	3	4	5	4	5	3.6	4	5	4	4
Manottari	6	4	6	4	6	4	6	4	6	7	11	7	11	7.2	10.7	11	9	7
Sarlahi	17	11	17	11	17	11	17	11	17	19	29	18.3	28.9	22	29	22	22	18

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12											
Rautahat	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2
Bara	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2
Parsha	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2
Chitwan	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3	2	3
C. TERAI	22	35	22	35	22	35	22	35	22	35	22	35	22	35	22	35	22	35	22	35
C. REGION	22	35	22	35	22	35	22	35	22	35	22	35	22	35	22	35	22	35	22	35
Manag																				
Mustang																				
W. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gorkha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lamjung	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tanahu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kaski	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Parbat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Syangjha	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Paipa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Myagdi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Baglung	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gulmi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Arghakhanchi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W. HILLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Navalparashi	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Rupandehi	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Kapilbastu	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
W. TERAI	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
W. REGION	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
Dolpa																				
Mugu																				
Humla																				
Jumla																				
Kailkot																				
MW. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rukum																				
Rolpa																				
Pyuthan																				
Salyan																				
Jejarkot																				
Dailekh																				
Surkhet																				
MW. HILLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12									
Dang	0	0	0	0	0	0	0	0	0									
Banke	0	0	0	0	0	0	0	0	0									
Bardiya	0	0	0	0	0	0	0	0	0									
MW. TERAI	0	0	0	0	0	0	0	0	0									
MW. REGION	0	0	0	0	0	0	0	0	0									
Bajura	0	0	0	0	0	0	0	0	0									
Bajhang	0	0	0	0	0	0	0	0	0									
Darchula	0	0	0	0	0	0	0	0	0									
FW. MOUNTAIN	0	0	0	0	0	0	0	0	0									
Achham	0	0	0	0	0	0	0	0	0									
Doti	0	0	0	0	0	0	0	0	0									
Baitadi	0	0	0	0	0	0	0	0	0									
Dadeldhura	0	0	0	0	0	0	0	0	0									
FW. HILLS	0	0	0	0	0	0	0	0	0									
Kailali	0	0	0	0	0	0	0	0	0									
Kanchanpur	0	0	0	0	0	0	0	0	0									
FW. TERAI	0	0	0	0	0	0	0	0	0									
FW. REGION	0	0	0	0	0	0	0	0	0									
NEPAL	1974	3768	1999	3816	2024	3864	2054	3922	2084	3972	2098	3977	2264.5	4266.4	3139	7620	3687	3459

TABLE 5.16: AREA UNDER ALMOND

District	2003/04		2004/05		2005/06		2006/07		2007/08		2008/09		2009/10		2010/11		2011/12		
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	
Taplejung																			
Sankhuwashabha																			
Solukhumbu																			
E. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Panchthar																			
Ilam																			
Terrathum																			
Dhankuta																			
Bhojpur																			
Kholang																			
Okhaidhunga																			
Udayapur																			
E.HILLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jhapa																			
Morang																			
Sunsari																			
Seplari																			
Siraha																			
E. TERAI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E. REGION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dolkha																			
Sindhupalchok																			
Rasuwa																			
C. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ramechhap																			
Sindhuli																			
Kavrepalanchok																			
Bhaktapur																			
Lalitpur																			
Kathmandu																			
Nuwakot																			
Dhading																			
Makwapur																			
C.HILLS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dhanusha																			
Mahottari																			
Serlahi																			

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Rautahat									
Bara	0	0	0	0	0	0	0	0	0
Parsha	0	0	0	0	0	0	0	0	0
Chitwan	0	0	0	0	0	0	0	0	0
C. TERAI	0	0	0	0	0	0	0	0	0
C. REGION	0	0	0	0	0	0	0	0	0
Manag	5	5	5	5	5	4	0	0	0
Mustang	5	5	5	5	5	4	8	5	8
W. MOUNTAIN	5	5	5	5	5	4	8	5	5
Gorkha	0	0	0	0	0	0	0	0	0
Lamjung	0	0	0	0	0	0	0	0	0
Tanahu	0	0	0	0	0	0	0	0	0
Kaski	0	0	0	0	0	0	0	0	0
Parbat	0	0	0	0	0	0	0	0	0
Syanja	0	0	0	0	0	0	0	0	0
Paipa	0	0	0	0	0	1	0	1	0
Myagdi	0	0	0	0	0	0	0	0	0
Baglung	0	0	0	0	0	0	0	0	0
Gulmi	0	0	0	0	0	0	0	0	0
Arghakhanchi	0	0	0	0	0	0	0	0	0
W. HILLS	0	0	0	0	0	1	2	0	2
Navalparashi	0	0	0	0	0	0	0	0	0
Rupandehi	0	0	0	0	0	0	0	0	0
Kapilbastu	0	0	0	0	0	0	0	0	0
W. TERAI	0	0	0	0	0	0	0	0	0
W. REGION	5	5	5	5	5	5	9	5	9
Dolpa	2	2	2	2	2	1	2	1	2
Mugu	0	0	0	0	0	0	0	0	0
Humla	0	0	0	0	0	2	3	0	3
Jumla	1	1	1	1	1	1	1	1	1
Kailikot	3	3	3	3	3	1	1	1	1
MW. MOUNTAIN	6	6	6	6	6	5	8	3	8
Rukum	0	0	0	0	0	0	0	0	0
Rolpa	0	0	0	0	0	0	0	0	0
Pyuthan	0	0	0	0	0	0	0	0	0
Salyan	0	0	0	0	0	0	0	0	0
Jejarkot	0	0	0	0	0	0	0	0	0
Dailekh	0	0	0	0	0	0	0	0	0
Surkhet	0	0	0	0	0	0	0	0	0
MW. HILLS	0	0	0	0	0	1	1	0	1

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Dang	0	0	0	0	0	0	0	0	0
Banke	0	0	0	0	0	0	0	0	0
Bardiya	0	0	0	0	0	0	0	0	0
MW. TERAI	0	0	0	0	0	0	0	0	0
MW. REGION	6	6	6	6	6	6	8	3	3
Bejura	0	0	0	0	0	0	0	0	0
Bejjhang	0	0	0	0	0	0	0	0	0
Darchula	0	0	0	0	0	0	0	0	0
FW. MOUNTAIN	0	0	0	0	0	0	0	0	0
Achham	0	0	0	0	0	0	0	0	0
Doti	0	0	0	0	0	0	0	0	0
Baitadi	0	0	0	0	0	0	0	0	0
Dadeidhura	0	0	0	0	0	0	0	0	0
FW. HILLS	0	0	0	0	0	0	0	0	0
Kailali	0	0	0	0	0	0	0	0	0
Kanchanpur	0	0	0	0	0	0	0	0	0
FW. TERAI	0	0	0	0	0	0	0	0	0
FW. REGION	0	0	0	0	0	0	0	0	0
NEPAL	11	11	11	11	11	11	18	9	18

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12								
Rautahat	1	4	1	4	1	4	1	4	1	5	1.4	5.6	0	2			
Bara	1	4	1	4	1	4	1	4	1	5	1.4	5.7	0	5			
Parsha	1	4	1	4	1	4	1	4	1	5	1.41	5.7	0	2			
Chitwan	1	4	1	4	1	4	1	4	2	9	2.25	9	0	3			
C. TERAI	8	32	8	32	8	32	8	32	12	47	12.1	48.8	0	20			
C. REGION	31	145	31	145	33	155	33	155	28	132	38.1	186.8	139	54	58	34	
Manag																	
Mustang																	
W. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22	20	
Gorkha																	
Lamjung																	
Tanahu	2	6	2	6	2	6	2	6	2	6	2	6	1	2	2	2	
Kaski	2	10	2	10	2	10	2	10	2	10	2	10	3	6	8	5	
Parbat	2	10	2	10	2	10	2	10	1	7	1.4	7	2	2	2	2	
Syanja																	
Paipa																	
Myagdi																	
Baglung	5	24	5	24	5	24	5	24	5	24	5	24	5	8	8	5	2.5
Gulmi	6	29	6	29	6	29	6	29	6	29	6	29	2	8	8	6	6
Arghakhanchi	3	14	3	14	3	14	3	14	3	14	3	14	1	4	4	3	3
W. HILLS	20	93	20	93	20	93	20	93	20	93	20	93	19	34	59	45.5	
Navalparashi	1	4	1	4	1	4	1	4	2	8	2	8.4	0	3			
Rupandehi	1	4	1	4	1	4	1	4	1	5	1.4	5.6	0	2			
Kapilbastu	2	7	2	7	2	7	2	7	3	9	2.8	9.8	0	4			
W. TERAI	4	15	4	15	4	15	4	15	6	23	6.3	23.8	0	9			
W. REGION	24	108	24	108	24	108	24	108	23	105	26.1	113.8	19	43	59	45.5	
Dolpa																	
Mugu																	
Humla																	
Jumla																	
Kailkot																	
MW. MOUNTAIN	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	3	3
Rukum	3	14	3	14	3	14	3	14	3	14	3	14.4	14	4	4	3	3
Rolpa																	
Pyuthan																	
Salyan	3	14	3	14	3	14	3	14	3	14	3	14.4	1	4	10	5	5
Jejarkot	2	9	2	9	2	9	2	9	2	9	2	9	5	2	2	2	2
Dallekh																	
Surkhet	2	9	2	9	2	9	2	9	2	9	2	9	0	2	2	2	2
MW. HILLS	10	46	10	46	10	46	10	46	13	47	13.5	46.8	26	19	27.5	17.2	

	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Dang		0	0	0	0	0	0	0	0
Banke		0	0	0	0	0	0	0	28
Bardiya		0	0	0	0	0	0	0	0
MW. TERAI	0	0	0	0	0	0	0	0	28
MW. REGION	10	46	10	46	10	46	13.5	46.8	27
Bejura	1	4	1	4	1	4	5	1.4	5.6
Bejjhang		0	0	0	0	0	0	1.73	0
Darchhula		0	0	0	0	0	0	0	2
FW. MOUNTAIN	1	4	1	4	1	4	5	3.1	3
Achham	2	10	2	10	2	10	2.03	10.4	0
Doti	1	5	1	5	1	5	1.12	5.6	0
Baitadi		0	0	0	0	0	0	0	0
Dadeidhura		0	0	0	0	0	1.33	0	4
FW. HILLS	3	15	3	15	3	15	4.5	16	4
Kailali	1	3	1	3	1	3	1.33	4	8
Kanchanpur		0	0	0	0	0	2.24	0	4
FW. TERAI	1	3	1	3	1	3	3.6	4	0
FW. REGION	5	22	5	22	5	22	11.2	25.5	7
NEPAL	96	441	98	451	98	451	120.1	519	214
									219
									84
									267.5
									62.7
									185.4

TABLE 6.1
AREA, PRODUCTION AND YIELD OF VEGETABLES IN NEPAL

Year	Area (Ha.)	Prod. (Mt.)	Yield (Kg/Ha.)
1999/00	149030	1489665	9996
2000/01	157162	1652979	10518
2001/02	161048	1738086	10792
2002/03	165988	1799973	10844
2003/04	172586	1890100	10952
2004/05	180823	2065193	11421
2005/06	189832	2190100	11537
2006/07	191922	2298689	11977
2007/08	208108	2538904	12200
2008/09	225154	2754406	12233
2009/10	235098	3003821	12777
2010/11	244102	3203563	13124
2011/12	245037	3298816	13463

	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12													
MW. TERAI	12250	131650	10395	120500	10495	120500	11228	122374	10438	118182	10308	116199	10823	123230	12904	150094	13011	166188	13603	143530	13118	180062	25209	347806	14195	214635
MW. REGION	19500	195210	20553	216299	20925	219858	22060	233286	20720	220136	20598	224124	21622	237680	24668	285609	25487	308905	26285	271187	26740	319813	49323	618047	27398	341076
BAJURA	400	3560	350	3150	350	3150	350	2500	179	1279	350	2500	367	2661	384	2762	402	2878	537	4942	539	4960	845	4068	568	5002
BAJHANG	550	4400	575	4600	577	4732	617	5245	628	5652	417	3007	437	3188	660	6092	1058	9904	724	3342	811	3922	1050	13075	873	6459
DARCHULA	300	2400	275	2475	300	2475	300	2475	304	2590	310	2151	325	2281	340	2377	897	11319	887	10894	997	12588	2460	22226	915	10983
FW. MOUNTAIN	1250	10360	1200	10225	1227	10357	1267	10220	1111	9521	1077	7658	1129	8120	1384	11231	2357	24101	2148	19178	2347	21469	4355	39368	2356	22444
ACHHAM	350	3150	215	1935	215	1935	215	1935	393	3730	340	2550	357	2704	568	8030	576	8635	579	6756	721	9450	1085	13897	467	7238
DOTI	300	2610	500	4500	500	4500	500	4500	510	4620	518	6252	543	6629	690	12843	868	11418	1094	12577	1165	13498	1293	12803	1926	26234
BAITADI	700	6300	745	6705	745	6725	745	6029	785	6725	523	5354	549	5677	835	8745	870	8850	1187	10384	1265	11460	1135	8207	881	8202
DADELDHURA	600	6000	515	5150	575	5184	575	5268	683	6720	622	5131	653	5441	603	7839	659	7900	999	6664	1083	7185	4205	44341	1128	13749
FW. HILLS	1950	18060	1975	18290	2035	18344	2035	17732	2371	21795	2003	19287	2102	20451	2696	37457	2973	36803	3859	36381	4234	41593	7717	79248	4401	55423
KAILALI	2000	22000	1900	20900	1905	20948	1905	18622	1960	21900	2120	28278	2226	29989	2570	34852	2967	40500	9000	123000	9000	124620	3776	45896	10970	165222
KANCHANPUR	1700	17850	2707	29777	2747	31651	3528	34272	2813	31984	3221	41479	3382	43989	3534	45837	3693	47763	2685	31146	3267	40100	13134	174538	4269	48118
FW. TERAI	3700	39850	4607	50677	4652	52539	5433	52894	4773	53884	5341	69757	5608	73978	6104	80689	6660	88263	11685	154146	12267	164720	16910	220434	15239	213340
FW. REGION	6900	68270	7782	79192	7914	81240	8735	80846	8255	85200	8421	96702	8839	102549	10184	129377	11990	149167	17692	209704	18848	227782	28982	339049	21995	291207
NEPAL:	149030	1489665	157162	1652979	161048	1738086	165988	1799973	172586	1890100	180823	2065193	1898322	1901100	191922	2298689	208108	2538904	225154	2754406	235098	3003821	446552	5893202	245037	3298816

TABLE 7.1
LIVESTOCK POPULATION OF NEPAL (1999/00 - 2011/12)

CATEGORY	Unit : Number														
	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12		
CATTLE	7023166	6982660	6978690	6953584	6966436	6994463	7002916	7044279	7090714	7175198	7199260	7226050	7244944		
BUFFALOES	3525952	3624020	3700864	3840013	3952654	4081463	4204886	4366813	4496507	4680486	4836984	4993650	5133139		
SHEEP	851913	850170	840141	828286	824187	816727	812085	813621	809480	802993	801371	805070	807267		
GOAT	6325144	6478380	6606858	6791861	6979875	7153527	7421624	7847624	8135880	8473082	8844172	9186440	9512958		
PIGS	877681	912530	934461	932192	935076	947711	960827	989429	1013359	1044498	1064858	1108465	1137489		
FOWL	18619636	19790060	21370420	22260700	23023979	22790224	23221439	23924630	24665820	24481286	25760373	39530620	45171185		
DUCK	425160	411410	408584	408311	405217	391855	392895	394798	390748	383123	379753	378050	376916		
MILKING COW	840673	852583	852790	870589	888190	902286	903376	908712	915411	932876	954680	974122	998963		
MILKING BUFFALOES	910753	936811	958530	988035	1015727	1050977	1084764	1124454	1158300	1211495	1252770	1291644	1331037		
LAYING HEN	5667817	5998367	6453860	6622558	6676954	6643350	6769050	6962076	7153088	7124054	7290875	7478645	7907468		
LAYING DUCK	222401	215376	214090	213751	211838	183208	183690	184608	182753	179187	175300	175150	174978		

TABLE 7.2
LIVESTOCK PRODUCTS OF NEPAL (1996/97 - 2011/12)

PRODUCTS	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
MILK PRODUCTION (Mt.)	1097023	1124132	1158780	1195931	1231853	1274228	1312140	1351394	1388730	1445419	1495897	1556510	1622751
- COW MILK	337455	342738	352090	361555	368531	379637	385290	392791	400950	413919	429030	447185	468913
- BUFF. MILK	759568	781394	806690	834376	863322	894591	926850	958603	987780	1031500	1066867	1109325	1153838
MEAT (NET) PRODUCTION (Mt.)	189160	194258	198895	203899	208412	214817	219205	227105	233900	241690	248573	277625	287930
- BUFFALO	121769	124848	127495	130791	133600	138953	142040	147031	151209	156627	162213	167868	172414
- MUTTON (Sheep)	2860	2856	2823	2792	2779	2744	2737	2747	2725	2711	2691	2722	2720
- GOAT	36930	37769	38584	39664	40540	41698	42820	44933	46570	48472	49851	52809	53956
- PIG	14646	15239	15594	15626	15389	15724	15773	16035	16453	16992	17066	17923	18277
- CHICKEN	12659	13259	14118	14756	15881	15461	15605	16126	16712	16662	16527	36085	40346
- DUCK	296	287	281	270	223	237	230	233	231	226	225	218	217
EGG PRODUCTION ('000 Number)	480800	507323	538420	557361	575565	590137	600800	614848	631253	629940	643203	704135	801370
- HEN EGG	464530	491566	522760	541725	560033	576521	587219	600966	617455	616312	629793	691070	788310
- DUCK EGG	16270	15757	15660	15636	15532	13616	13581	13882	13798	13628	13410	13065	13060
WOOL PRODUCTION(Kg.)	615081	613824	609102	600689	598010	590004	586988	588248	585255	583776	579631	586232	587017

TABLE 7.1.1: LIVESTOCK POPULATION OF IN EASTERN MOUNTAIN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	210806	105953	38724	269576	79865	542462	5366
2000/01	211509	111245	40217	277248	82235	600701	5380
2001/02	213253	111444	39277	285843	84298	594541	4785
2002/03	215038	111644	38388	295181	86531	592171	4497
2003/04	215038	111644	38388	295181	86531	592171	4497
2004/05	209688	112581	36646	305882	89559	592150	4474
2005/06	209977	112886	36931	306199	89870	564450	4773
2006/07	220245	120660	37068	349166	90608	621170	4752
2007/08	232473	130337	36030	367910	89920	586638	3355
2008/09	243248	132225	36319	370779	90532	610113	3190
2009/10	261877	132624	38317	373871	86868	750535	3093
2010/11	252649	146682	35782	406737	86910	717532	2567
2011/12	248888	151076	33698	422653	86961	723653	2195

TABLE 7.1.2: LIVESTOCK POPULATION OF IN EASTERN HILL

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	717536	304378	73656	704789	227955	1294523	16077
2000/01	738289	302915	70595	722547	229277	1441727	11710
2001/02	725468	315295	68340	727307	255253	1451153	13069
2002/03	715572	326100	65862	722766	247383	1487392	12190
2003/04	715572	326100	65862	722766	247383	1487392	12190
2004/05	721649	336806	66754	741551	252073	1358731	11151
2005/06	722454	337662	67581	742371	252896	1258471	13344
2006/07	728419	361276	67680	843810	256842	1552156	11824
2007/08	732070	380704	66174	884921	268812	1817090	11856
2008/09	732032	385956	64974	911128	272252	1759853	12211
2009/10	734910	387980	60837	959755	274381	2136559	11132
2010/11	744597	427286	60902	1042972	284046	3071676	11785
2011/12	744861	443880	61468	1092572	296151	3678412	12271

TABLE 7.1.3: LIVESTOCK POPULATION OF IN EASTERN TERAI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	839627	348896	9943	705834	101384	1729740	153543
2000/01	900886	355171	10521	759933	115473	1929655	149196
2001/02	977425	423714	10598	869872	138963	2175511	150840
2002/03	1007478	456718	10630	888572	161316	2185383	149789
2003/04	1007478	456718	10630	888572	161316	2185383	149789
2004/05	1001423	452595	7502	881542	139624	1985846	142602
2005/06	1001914	453090	7835	882040	140104	2086305	143056
2006/07	1001737	476225	7435	907571	148501	2157065	144019
2007/08	1020840	512125	7576	931096	153229	2279397	143634
2008/09	1024665	527606	7163	976932	159345	2095847	135670
2009/10	1121300	541396	7968	997243	177652	2907680	134320
2010/11	1085027	587724	6840	1005796	179162	4424111	126849
2011/12	1095571	601820	5950	1016136	178351	5209520	124520

TABLE 7.1.4: LIVESTOCK POPULATION OF IN CENTRAL MOUNTAIN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	182083	91544	48825	284594	13800	469946	4734
2000/01	167928	100409	48848	268112	133361	486602	4810
2001/02	190487	96310	49082	323139	14052	630890	4734
2002/03	208912	96558	50775	339182	14288	660110	4806
2003/04	208912	96558	50775	339182	14288	660110	4806
2004/05	202863	99385	49476	343087	14403	660731	5004
2005/06	203088	129750	49767	377779	14704	621253	5342
2006/07	204776	126746	49136	361737	18614	734287	5247
2007/08	204776	100746	49136	361737	18614	734287	5247
2008/09	205683	96541	48906	364422	19231	734287	5285
2009/10	188755	133173	38382	331098	13830	735550	5196
2010/11	184250	148047	38702	337038	26769	905654	5670
2011/12	183954	150696	39341	336669	30096	953260	5807

TABLE 7.1.5: LIVESTOCK POPULATION OF IN CENTRAL HILL

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	680001	456215	42688	843037	142379	5901608	31006
2000/01	650918	475104	43433	833335	139963	6078960	31786
2001/02	660418	456382	43720	774481	93923	6461080	31347
2002/03	730105	494901	43232	828349	89258	6887523	31598
2003/04	730105	494901	43232	828349	89258	6887523	31598
2004/05	729052	561347	43333	895611	95901	6654205	29611
2005/06	738487	573028	44464	896528	93818	6327705	29867
2006/07	749129	587483	42114	995104	104296	6738761	30236
2007/08	756195	587323	42153	995490	104626	6657031	30389
2008/09	764840	592992	41589	1024428	108102	6580047	30745
2009/10	811131	619421	44476	1099859	100874	6971889	32350
2010/11	825357	644691	45007	1163369	106609	10669501	32813
2011/12	831149	683860	43289	1215933	112278	11867932	31923

TABLE 7.1.6: LIVESTOCK POPULATION OF IN CENTRAL TERAI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	630375	332446	2862	643860	38357	3450616	77234
2000/01	642454	331115	3458	662855	42500	3977761	78546
2001/02	641950	362477	3642	728942	57278	4026641	78918
2002/03	633060	376389	4245	788007	53825	4057312	78409
2003/04	633060	376389	4245	788007	53825	4057312	78409
2004/05	675398	379959	4996	843905	57365	4037538	75399
2005/06	676077	397986	5781	926545	59785	4620938	76075
2006/07	672619	412948	4818	941993	60546	4102233	76559
2007/08	676173	421577	4944	944009	63064	4110439	75656
2008/09	683557	441287	4917	969466	66237	4072679	75770
2009/10	674151	458957	6426	992650	79758	3624470	72584
2010/11	693507	486383	6216	1039995	80094	6759815	74963
2011/12	696322	512008	6958	1059193	81664	8081656	76294

TABLE 7.1.7: LIVESTOCK POPULATION OF IN WESTERN MOUNTAIN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	8499	187	22327	39646	94	7729	71
2000/01	9300	170	22205	39341	31	13870	72
2001/02	10148	259	16509	29536	516	12950	28
2002/03	10876	282	15814	41715	432	14340	22
2003/04	10876	282	15814	41715	432	14340	22
2004/05	10541	82	15227	40782	79	13628	22
2005/06	10328	85	14151	41972	102	13135	226
2006/07	10328	85	14151	41972	102	13731	41
2007/08	10328	85	14151	41972	102	13731	41
2008/09	10834	86	10968	36648	82	7174	45
2009/10	10146	82	9323	31629	143	9519	45
2010/11	11321	88	9710	32306	82	16519	28
2011/12	12635	95	10202	33044	51	28672	33

TABLE 7.1.8: LIVESTOCK POPULATION OF IN WESTERN HILL

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	924822	755779	146857	930273	92950	2023983	23366
2000/01	914412	795414	148498	995144	98653	2209973	25665
2001/02	431348	243703	16473	293049	24010	1030126	52873
2002/03	776911	796722	129074	971179	84340	2671498	28809
2003/04	776911	796722	129074	971179	84340	2671498	28809
2004/05	780166	850739	130332	983917	86524	2743643	26419
2005/06	769757	812434	122800	981687	89662	2892745	27155
2006/07	768441	842065	125987	999463	88398	2939176	27331
2007/08	768441	842065	126027	1026252	88400	2865960	27362
2008/09	769720	887520	122020	1075135	93123	3164871	27128
2009/10	751239	920689	112787	1136891	87291	3462343	28702
2010/11	773751	934358	110276	1132039	89485	3845945	31777
2011/12	767337	963665	110108	1141090	92585	4015482	33631

TABLE 7.1.9: LIVESTOCK POPULATION OF IN WESTERN TERAI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	416825	214406	15170	248745	23767	906916	50237
2000/01	420558	212906	151706	256331	24461	846129	53652
2001/02	431348	243703	16473	293049	24010	1030126	52873
2002/03	432625	260361	17286	331953	23677	1101030	52690
2003/04	432625	260361	17286	331953	23677	1101030	52690
2004/05	434737	260375	27037	339529	24846	1147025	55137
2005/06	435041	260675	27548	339837	25158	1160336	50296
2006/07	434016	277243	25441	448780	26075	1200540	54380
2007/08	434065	284580	22850	477550	28174	1263596	53220
2008/09	452771	314494	23100	533631	29228	1219470	52856
2009/10	412016	321701	25897	558460	34400	1134467	52480
2010/11	417976	325513	21026	582931	34000	2419200	52463
2011/12	422175	330659	17752	608480	34379	2891012	52650

TABLE 7.1.10: LIVESTOCK POPULATION OF IN MIDWEST MOUNTAIN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	181762	33848	195506	194174	329	124150	839
2000/01	187074	40674	179061	204239	405	127489	878
2001/02	184076	32767	176704	193884	347	151957	779
2002/03	186098	31818	181041	172844	331	170587	714
2003/04	186098	31818	181041	172844	331	170587	714
2004/05	201436	31183	168479	169612	511	182298	505
2005/06	201708	30528	168454	181811	1795	194272	956
2006/07	207097	34312	169752	195565	1058	199524	735
2007/08	208157	37650	168710	204560	1344	204839	735
2008/09	207093	38121	171191	212786	2018	206619	735
2009/10	200210	35052	187821	227195	1271	159125	734
2010/11	197051	34273	190367	240107	1367	262391	759
2011/12	194887	34214	192513	256943	1366	276965	916

TABLE 7.1.11: LIVESTOCK POPULATION OF IN MIDWEST HILL

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	7099932	288871	12287	744211	61144	1118450	17396
2000/01	719702	290574	124371	709610	63808	1234163	16159
2001/02	705159	288501	124460	669298	68035	1161428	17825
2002/03	717795	288262	123382	637117	69022	1089229	18320
2003/04	717795	288262	123382	637117	69022	1089229	18320
2004/05	691159	277872	118071	633487	79046	1178976	18276
2005/06	692754	303281	118330	680140	83816	1239918	18127
2006/07	703569	335019	121760	671679	83702	1280619	16701
2007/08	693098	342533	122359	756137	84813	1624247	16701
2008/09	703954	361820	123355	807185	88144	1607606	16701
2009/10	706895	407899	130090	865016	85721	1566677	16321
2010/11	735714	404927	130796	881119	93546	1899045	15901
2011/12	739520	402058	133552	907045	92955	1958095	14136

TABLE 7.1.12: LIVESTOCK POPULATION OF IN MIDWEST TERAJ

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	517195	243706	43684	313111	73834	1483892	13164
2000/01	439686	206537	45774	284838	67783	1519421	13836
2001/02	413087	227785	45268	294967	61752	1222499	13164
2002/03	397006	242980	44862	311127	56819	1173714	12542
2003/04	397006	242980	44862	311127	56819	1173714	12542
2004/05	400405	243088	45360	322159	58805	1307122	12542
2005/06	409222	243388	47386	356525	59113	1307455	12442
2006/07	411581	259411	45090	363442	59115	1363794	12252
2007/08	412705	299251	45090	380379	61599	1491722	12252
2008/09	416976	327617	44466	399214	64867	1354819	12252
2009/10	362336	326603	45650	427933	67240	1246682	12136
2010/11	367485	324924	53155	470179	72971	2334810	11845
2011/12	369803	329191	52633	529293	77759	2694476	11650

TABLE 7.1.13: LIVESTOCK POPULATION OF IN FARWEST MOUNTAIN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	244813	104607	63252	104475	3158	178560	1601
2000/01	245177	105562	61988	116141	2974	225142	1787
2001/02	242733	105227	69368	109161	1958	204132	1787
2002/03	246776	106968	71811	119453	1311	184575	1266
2003/04	246776	106968	71811	119453	1311	184575	1266
2004/05	243995	106325	75579	109613	1737	195665	1267
2005/06	237866	105237	72938	127458	2111	195991	1567
2006/07	241433	104362	75439	134327	2931	197275	1495
2007/08	238862	116407	76034	153244	1800	198863	1131
2008/09	240276	118131	76130	159491	1649	201200	1182
2009/10	232264	102245	63296	190694	1408	133464	1068
2010/11	225267	99185	66246	184052	1612	133464	1085
2011/12	222537	99231	67025	195993	2030	133150	1104

TABLE 7.1.14: LIVESTOCK POPULATION OF IN FARWEST HILL

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	374808	194960	2702	269467	2949	205230	911
2000/01	370548	188401	2623	283131	2962	211825	1042
2001/02	344701	181053	2478	297696	2459	238426	1216
2002/03	344992	171837	2784	306860	2595	262522	854
2003/04	344992	171837	2784	306860	2595	262522	854
2004/05	344522	173731	1932	328373	2696	255966	751
2005/06	345365	212132	1911	356978	3146	261576	1074
2006/07	347750	198662	3320	369591	3803	269309	996
2007/08	368391	225808	3815	387199	4025	262990	939
2008/09	386157	236763	4266	406236	4753	269091	1124
2009/10	391702	207940	4283	416656	4952	314399	1565
2010/11	386146	205464	5883	437781	6682	372401	1557
2011/12	391060	204325	6421	456950	7368	389781	1801

TABLE 7.1.15: LIVESTOCK POPULATION OF IN FARWEST TERA I

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	343576	148224	21687	182588	50665	452255	15865
2000/01	360248	184666	22841	194053	50574	467002	14064
2001/02	346713	187757	24856	209258	43847	397802	8820
2002/03	343192	191113	25002	225570	43947	486593	8710
2003/04	343192	191113	25002	225570	43947	486593	8710
2004/05	347429	195395	26003	214477	44542	476700	8695
2005/06	348878	232724	26208	223755	44749	476889	8595
2006/07	343140	230317	24430	223425	44838	554990	8230
2007/08	334140	215317	24430	223425	44838	554990	8230
2008/09	333392	219327	23629	225601	44935	597610	8230
2009/10	340328	241222	25818	235222	49069	607014	8027
2010/11	325951	224104	24163	230019	45130	1698557	7990
2011/12	324245	226361	26357	240964	43495	2269119	7985

TABLE 7.1.16: LIVESTOCK POPULATION OF MOUNTAIN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	813994	321686	357930	882425	108557	1273105	11141
2000/01	827963	336139	368634	892465	97246	1322847	12611
2001/02	820989	358060	352321	905081	99007	1453804	12927
2002/03	840697	346007	350940	951563	101171	1594470	11805
2003/04	867699	347271	421466	7948250	102893	1621784	11305
2004/05	868523	349556	345407	968976	106289	1644472	11272
2005/06	862968	378487	342241	1035219	108582	1589102	12865
2006/07	883879	386165	345546	1082767	113313	1765987	12270
2007/08	894596	385225	344061	1129423	111779	1738358	10510
2008/09	907134	385104	343514	1144126	113512	1759393	10437
2009/10	893252	403176	337139	1154487	103520	1788193	10136
2010/11	870539	1066159	340807	1200239	116740	2035560	10109
2011/12	862901	435312	342779	1245302	120504	2115700	10055

TABLE 7.1.17: LIVESTOCK POPULATION OF HILL

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	3456229	1975563	395225	3428845	491640	10271798	84357
2000/01	3407099	2000203	388190	3491777	527277	10543794	88756
2001/02	3393869	2052408	389520	3543767	534663	11176648	86362
2002/03	3302364	2084570	376509	3444210	505171	11813651	91891
2003/04	3285375	2077822	364333	3466271	492598	12398163	91771
2004/05	3266548	2200495	360422	3582939	516240	12191521	86208
2005/06	3268817	2238536	355087	3657704	523337	11980415	89566
2006/07	3297308	2324504	360861	3879647	537041	12780021	87088
2007/08	3318195	2378432	360529	4049999	550676	13227318	87246
2008/09	3356703	2465051	356204	4224112	566374	13381468	87909
2009/10	3395877	2543929	352473	4478177	553219	14451867	90070
2010/11	3465566	2616727	352864	4657280	580367	19858567	93833
2011/12	3473927	2697788	354838	4813590	601337	21909702	93762

TABLE 7.1.18: LIVESTOCK POPULATION OF TERAI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	2752942	1228703	98757	2013874	277466	7074732	329661
2000/01	2747598	1287678	93346	2094138	288007	7923419	310043
2001/02	2763832	1290396	98300	2158010	300791	8739968	309295
2002/03	2810523	1445436	1000837	2396088	325850	8852579	304615
2003/04	2813361	1527560	102024	2545229	339585	9004031	302140
2004/05	2859392	1531412	110898	2601612	325182	8954231	294375
2005/06	2871130	1587862	114757	2728701	328908	9651921	290463
2006/07	2863092	1656143	107214	2885210	339074	9378622	295439
2007/08	2877923	1732849	104889	2956458	350904	9700144	292991
2008/09	2911361	1830331	103275	3104844	364612	9340425	284777
2009/10	2910131	1889879	111758	3211508	408119	9520313	279547
2010/11	2889946	1948648	111399	3328920	411357	17636493	274109
2011/12	2908116	2000039	109650	3454066	415648	21145783	273099

TABLE 7.1.19: LIVESTOCK POPULATION OF EASTERN REGION

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	1767969	759227	122323	1680199	409104	3566725	174986
2000/01	1850685	769332	121334	1759728	426985	3972083	166287
2001/02	1916146	850453	118215	1883022	478514	4221205	168694
2002/03	1938088	894463	114880	1906520	495231	4264946	166476
2003/04	1938088	894463	114880	1906520	495231	4264946	166476
2004/05	1932760	901982	110902	1928975	481256	3936727	158227
2005/06	1934345	903638	112347	1930610	482869	3909225	161173
2006/07	1950401	958161	112183	2100547	495951	4330391	160595
2007/08	1985383	1023166	109780	2183927	511961	4683125	158846
2008/09	1999945	1045787	108456	2258839	522129	4465813	151071
2009/10	2118087	1062000	107122	2330869	538901	5794774	148545
2010/11	2082273	1161692	103524	2455505	550118	8213319	141200
2011/12	2089320	1196776	101116	2531361	561463	9611585	138986

TABLE 7.1.20: LIVESTOCK POPULATION OF CENTRAL REGION

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	14924559	880205	94375	1771491	194536	9822170	112974
2000/01	1461299	906627	95740	1764302	195825	10543323	115142
2001/02	1492855	915169	96444	1826562	165253	11118611	114999
2002/03	1572077	967848	98251	1955538	157371	11604945	114813
2003/04	1572077	967848	98251	1955538	157371	11604945	114813
2004/05	1607313	1040691	97805	2082603	167669	11352474	110014
2005/06	1617652	1100764	100012	2200852	168307	11569896	111284
2006/07	1626524	1127176	96069	2298834	183456	11575281	112042
2007/08	1637144	1109645	96234	2301236	186304	11501757	111292
2008/09	1654080	1130820	95412	2358316	193570	11387013	111800
2009/10	1674037	1211551	89284	2423607	194462	11331909	110130
2010/11	1703114	1279121	89925	2540402	213472	18334969	113446
2011/12	1711425	1346564	89588	2611795	224038	20902848	114024

TABLE 7.1.21: LIVESTOCK POPULATION OF WESTERN REGION

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	1350146	970372	184354	1218664	116811	2838628	73674
2000/01	1344270	1008491	186409	1290816	123145	309972	79389
2001/02	1308114	1051301	170493	1308013	110027	3544640	81335
2002/03	1220412	1057366	162174	1344847	108449	3786868	81522
2003/04	1220412	1057366	162174	1344847	108449	3786868	81522
2004/05	1225444	1111196	172596	1364228	111449	3904296	81578
2005/06	1215126	1073194	164499	1363496	114922	4066216	77677
2006/07	1212785	1119393	165579	1490214	114575	4153447	81752
2007/08	1212834	1126730	163028	1545773	116676	4143287	80623
2008/09	1233325	1202100	156088	1645414	122433	4391515	80029
2009/10	1173401	1242472	148007	1726980	121834	4606329	81227
2010/11	1203048	1259960	141012	1747276	123567	6281664	84268
2011/12	1202147	1294419	138062	1782614	127015	6935166	86314

TABLE 7.1.22: LIVESTOCK POPULATION OF MIDWEST REGION

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	1408889	566425	361477	1251796	135307	2726492	31399
2000/01	1346462	537785	349206	1195687	131995	2881074	30873
2001/02	1302322	549053	346432	1185149	130134	2535884	31768
2002/03	1300900	563061	349285	1121088	126173	2433531	31576
2003/04	1300900	563061	349285	1121088	126173	2433531	31576
2004/05	1293000	552143	331910	1125258	138362	2668396	31323
2005/06	1303684	577197	334170	1218475	144723	2741645	31525
2006/07	1322247	628742	336602	1230686	143875	2843937	29687
2007/08	1313960	679434	336159	1341076	147756	3320808	29687
2008/09	1328023	727558	339012	1419185	155029	3169044	29687
2009/10	1269441	769554	363561	1520144	154232	2972484	29191
2010/11	1300250	764124	374318	1591405	167884	4496246	28504
2011/12	902594	659386	108509	1002891	152711	4390437	26298

TABLE 7.1.23: LIVESTOCK POPULATION OF FARWEST REGION

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	963197	447791	87641	556530	56772	836045	18377
2000/01	975974	478630	87452	593325	56511	903968	16893
2001/02	934147	474037	96702	616115	48264	840360	11515
2002/03	934959	469917	99597	651883	47852	933690	10830
2003/04	934959	469917	99597	651883	47852	933690	10830
2004/05	935946	475451	103514	652463	48975	928331	10713
2005/06	932109	550093	101057	708191	50005	934457	11236
2006/07	932323	533341	103189	727343	51572	1021574	10722
2007/08	941393	557532	104279	763868	50663	1016843	10300
2008/09	959825	574221	104025	791328	51337	1067901	10536
2009/10	964294	551407	93397	842572	55429	1054877	10660
2010/11	937364	528754	96292	851851	53424	2204422	10632
2011/12	937842	529917	99803	893907	52893	2792050	10890

TABLE 7.1.24: LIVESTOCK POPULATION OF TAPLEJUNG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	76042	44275	14494	99232	28504	155449	2488
2000/01	76007	44246	15216	101586	28935	155035	2454
2002/03	76042	44275	14494	99232	28504	155449	2488
2002/03	76078	44304	13807	96932	28080	155864	2523
2003/04	76078	44304	13807	96932	28080	155864	2523
2004/05	75994	41043	12805	97700	32262	155865	2500
2005/06	76094	41136	12898	97801	32377	155965	2599
2006/07	77412	44008	13839	110716	33112	156512	2596
2007/08	74640	44008	13830	121660	33610	156180	1200
2008/09	73612	43441	13936	123852	33782	157100	1150
2009/10	73848	41541	14023	128439	32147	218853	1100
2010/11	73500	43616	14303	136110	32557	218853	595
2011/12	73154	45795	14589	143321	32972	220592	322

TABLE 7.1.25: LIVESTOCK POPULATION OF SANKHUWASHABA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	88695	29998	14406	117502	32267	244796	2400
2000/01	89072	34970	14583	124387	33020	290338	2407
2002/03	89450	34919	14763	131675	3391	324000	1618
2002/03	89830	34868	14945	139390	34580	326028	1088
2003/04	89830	34868	14945	139390	34580	326028	1088
2004/05	90115	35977	14940	139857	33887	326010	1088
2005/06	90215	36080	15040	139957	33985	298110	1188
2006/07	94920	36383	15039	154780	33987	327030	1179
2007/08	109920	46060	14010	162580	32800	292830	1179
2008/09	122498	46278	14103	162587	32900	293228	1070
2009/10	135681	48231	14300	163083	30500	370233	1009
2010/11	130600	55447	13478	177064	30153	337230	988
2011/12	128709	55606	12703	183119	29810	339829	968

TABLE 7.1.26: LIVESTOCK POPULATION OF SOLUKHUMBU

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	46069	31680	9824	52842	19094	142217	478
2000/01	46431	32029	10418	51275	20281	155328	520
2002/03	47761	32250	10020	54936	22003	115092	679
2002/03	49130	32472	9637	58859	23871	110279	886
2003/04	49130	32472	9637	58859	23871	110279	886
2004/05	43579	35561	8901	68325	23410	110275	886
2005/06	43668	35671	8993	68441	23508	110375	986
2006/07	47913	40269	8190	83670	23510	137628	976
2007/08	47913	40269	8190	83670	23510	137628	976
2008/09	47138	42506	8280	84340	23850	159785	970
2009/10	52348	42852	9994	82349	24221	161449	984
2010/11	48549	47619	8001	93563	24200	161449	984
2011/12	47025	49675	6406	96213	24179	163232	905

TABLE 7.1.27: LIVESTOCK POPULATION OF PANCHTHAR

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	86701	32526	7440	62258	39311	91154	4696
2000/01	89663	34122	7596	62196	38349	93676	4508
2002/03	85506	31645	7756	62556	37411	96268	1819
2002/03	85502	34415	7919	62919	36496	98932	905
2003/04	85502	34415	7919	62919	36496	98932	905
2004/05	97905	37183	7921	62990	36493	95109	905
2005/06	98020	37291	8021	63090	36593	95205	1005
2006/07	99022	41682	7050	110243	36593	107860	995
2007/08	104470	42500	7050	117200	37590	148070	995
2008/09	104741	42863	5316	117500	38360	145050	915
2009/10	104830	42733	3448	121448	37960	318854	726
2010/11	108778	46320	3763	156213	39967	421500	859
2011/12	110266	50208	4106	170435	42081	557190	828

TABLE 7.1.28: LIVESTOCK POPULATION OF ILLAM

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	125967	28583	6968	91003	12761	156071	492
2000/01	129802	29977	7265	92228	13271	152685	501
2002/03	130753	31439	6968	93470	13800	149372	492
2002/03	130711	31868	6683	94729	14351	146131	483
2003/04	130711	31868	6683	94729	14351	146131	483
2004/05	130753	30991	6679	92096	16355	146129	483
2005/06	130853	31088	6779	92193	16469	146229	583
2006/07	126802	30534	6778	117889	16454	215800	566
2007/08	94070	31270	7080	119020	17907	327500	566
2008/09	92570	29045	5830	119370	18525	296300	560
2009/10	92370	24139	4277	119830	20432	349430	570
2010/11	90466	27239	4977	135321	20432	349430	570
2011/12	88601	30737	5792	140067	22318	352218	575

TABLE 7.1.29: LIVESTOCK POPULATION OF TERHATHUM

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	76033	36464	16626	74710	17608	88621	1250
2000/01	82545	44237	13443	82810	19161	144300	1230
2002/03	81010	43751	11227	81582	18539	128961	1250
2002/03	79504	43270	9376	80372	17937	115253	1270
2003/04	79504	43270	9376	80372	17937	115253	1270
2004/05	70680	45610	7043	87993	18629	94357	1270
2005/06	70769	45715	7118	88102	18733	94439	1370
2006/07	73478	53178	8697	88093	18728	106400	1363
2007/08	88020	61790	7820	93550	20270	93140	1363
2008/09	88020	60105	8123	97855	21623	79840	1350
2009/10	84592	42765	7455	105230	22400	188962	1150
2010/11	84027	68390	8603	107068	24492	412500	1159
2011/12	83466	71212	9928	108939	26779	578821	1113

TABLE 7.1.30: LIVESTOCK POPULATION OF DHANKUTA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	68629	18140	2912	96672	23136	152577	96
2000/01	65271	18929	2123	101029	24399	208334	265
2002/03	68629	18140	2912	96672	23136	152577	96
2002/03	72159	17384	3994	92503	21938	141472	35
2003/04	72159	17384	3994	92503	21938	141472	35
2004/05	76800	25359	5050	91472	21933	141465	541
2005/06	76906	25505	5176	91571	22033	141565	2097
2006/07	76900	24967	5148	93572	22033	153565	567
2007/08	77510	28060	5060	108450	24055	156820	580
2008/09	78500	26168	5070	112550	25400	146800	600
2009/10	80100	26722	5050	117900	25330	205258	541
2010/11	79999	26365	5032	131588	25657	528000	381
2011/12	79898	28012	5014	143296	25988	718984	268

TABLE 7.1.31: LIVESTOCK POPULATION OF BHOJPUR

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	80609	33826	18152	75012	37468	155786	1958
2000/01	82464	33192	17982	72221	36594	159561	1801
2002/03	84066	33278	18559	78198	43214	157142	1958
2002/03	84215	34470	18137	74523	37330	198548	2572
2003/04	84215	34470	18137	74523	37330	198548	2572
2004/05	84245	36470	18138	74523	37330	172282	1387
2005/06	84345	36576	18238	74623	37430	172369	1441
2006/07	82209	36675	18137	75123	37391	186375	1483
2007/08	82900	37600	19130	81050	41010	289255	1480
2008/09	90168	37909	19800	81918	40534	257500	2014
2009/10	90136	37950	19818	83993	41034	263549	2005
2010/11	97456	39019	18294	87915	42909	263549	2002
2011/12	97691	40119	16887	91440	44870	268933	1999

TABLE 7.1.32: LIVESTOCK POPULATION OF KHOTANG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	100803	67288	8855	104867	41152	286682	2364
2000/01	106675	67798	9336	106567	40887	286854	1083
2002/03	100803	67288	8855	104867	41152	286682	2364
2002/03	95254	66782	8399	103194	41419	286510	2160
2003/04	95254	66782	8399	103194	41419	286510	2160
2004/05	95249	67147	10201	109973	42557	243880	1800
2005/06	95349	67248	10322	110080	42660	195965	1883
2006/07	97045	67580	9550	105005	43896	265709	1896
2007/08	98800	67850	9100	111010	45390	268500	1950
2008/09	96012	64961	8918	107277	45421	300045	1890
2009/10	96194	67072	8854	110946	46198	275936	1591
2010/11	95417	62558	8121	105565	46290	275936	1898
2011/12	94646	61348	7448	105705	46382	278554	2264

TABLE 7.1.33: LIVESTOCK POPULATION OF OKHALDHUNGA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	71493	56987	11967	105842	31701	121199	1335
2000/01	74491	44087	11925	99820	29172	133917	322
2002/03	37300	52545	11353	101694	32725	135349	1204
2002/03	60803	52626	10808	103603	36711	136796	1215
2003/04	60803	52626	10808	103603	36711	136796	1215
2004/05	56817	48746	11172	105578	36711	136796	1215
2005/06	56910	48839	11275	105680	36811	136896	1315
2006/07	60663	57934	11686	110924	38456	168615	1307
2007/08	64900	57934	10300	111680	38540	185280	1275
2008/09	59371	55624	11317	111808	38540	149385	1047
2009/10	55936	48990	11355	107942	37178	139537	849
2010/11	57954	57981	11530	115254	39473	315730	858
2011/12	60045	60992	11707	116362	41908	369335	772

TABLE 7.1.34: LIVESTOCK POPULATION OF UDAYAPUR

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	107355	30564	736	94425	24718	242433	3886
2000/01	107378	30573	925	105676	27444	262400	2000
2002/03	107401	37209	710	108268	45276	344802	3886
2002/03	107424	45285	545	110924	41202	363750	3550
2003/04	107424	45285	545	110924	41202	363750	3550
2004/05	109200	45300	550	116926	42065	328713	3550
2005/06	109302	45400	651	117031	42167	275803	3650
2006/07	112300	48726	634	142961	43291	347832	3647
2007/08	121400	53700	634	142961	44050	348525	3647
2008/09	122650	69281	600	162850	43849	384933	3835
2009/10	130752	97609	580	192466	43849	395033	3700
2010/11	130500	99414	583	204048	44826	505031	4059
2011/12	130248	101252	586	216328	45825	554377	4452

TABLE 7.1.35: LIVESTOCK POPULATION OF JHAPA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	213078	104122	25	181482	34523	589780	12538
2000/01	244303	108200	26	162670	38674	582937	12336
2002/03	280104	112238	25	185105	43324	409209	12538
2002/03	301151	116842	24	210634	48533	487256	12743
2003/04	301151	116842	24	210634	48533	487256	12743
2004/05	304160	116875	24	218648	48540	333709	12050
2005/06	304261	116975	124	218752	48640	333777	12145
2006/07	304660	122975	43	224920	48476	362669	12149
2007/08	313790	126660	46	231680	49940	349975	11784
2008/09	314853	126823	40	240159	48945	302400	11500
2009/10	314946	121151	27	232149	50411	552415	10500
2010/11	323204	131976	27	230149	48991	922050	10992
2011/12	328014	135257	30	228166	47611	1164302	11506

TABLE 7.1.36: LIVESTOCK POPULATION OF MORANG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	17452	73667	49	134422	24219	705255	63100
2000/01	191670	73797	51	195702	27402	717859	63953
2002/03	221247	90652	0	205702	31003	705255	63100
2002/03	235388	95356	0	216213	35077	708872	62258
2003/04	235388	95356	0	216213	35077	708872	62258
2004/05	238895	96361	0	219600	35050	708872	62000
2005/06	238996	96462	0	219702	35150	708972	62100
2006/07	240010	104670	0	222480	36900	663632	62200
2007/08	244570	119670	0	225400	38900	687102	62200
2008/09	251500	123421	0	243450	41250	651180	60500
2009/10	282057	106981	0	245778	49276	584500	55784
2010/11	274080	144330	0	240500	46618	1142700	54918
2011/12	273329	148588	0	240335	44104	1308981	54065

TABLE 7.1.37: LIVESTOCK POPULATION OF SUNSARI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	199245	52138	6143	177887	35096	235206	57309
2000/01	202279	55353	6348	177288	38224	287915	55924
2002/03	205306	85122	6517	177457	55421	423327	54000
2002/03	213952	90801	6690	177626	66657	422427	52142
2003/04	213952	90801	6690	177626	66657	422427	52142
2004/05	213956	90810	4128	141042	45607	393832	52000
2005/06	214056	90910	4190	141121	45675	393925	52100
2006/07	214056	91743	3800	141950	45700	472614	52200
2007/08	221060	101370	3670	153800	46900	438520	52200
2008/09	219888	101245	3673	163723	46791	406562	50300
2009/10	224072	114268	3834	180580	43690	490168	45262
2010/11	224072	109388	3418	185531	47626	930230	44893
2011/12	225105	110716	3047	190618	48916	1101822	43232

TABLE 7.1.38: LIVESTOCK POPULATION OF SAPTARI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	142778	63298	1940	126283	4320	131581	14014
2000/01	152047	63855	2238	118970	4727	158868	11050
2002/03	162558	72081	2082	174994	5989	207851	14620
2002/03	151208	79186	1937	131861	7913	211937	15343
2003/04	151208	79186	1937	131861	7913	211937	15343
2004/05	151201	71976	1930	141836	6294	222968	9250
2005/06	151301	72067	2030	141944	6374	323073	9310
2006/07	149700	80177	2018	152505	9405	255250	10270
2007/08	148070	87350	2160	154500	9429	350200	10250
2008/09	144824	90409	1711	158900	11743	290100	8250
2009/10	167368	103279	2059	167036	17399	729851	12603
2010/11	159763	103279	1439	170954	17510	729851	8966
2011/12	162383	105380	1006	174963	17622	831735	8667

TABLE 7.1.39: LIVESTOCK POPULATION OF SIRAHA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	113072	55671	1786	85760	3226	67918	6582
2000/01	110587	53966	1858	105303	6446	182076	5933
2002/03	108156	63421	1974	126614	3226	429869	6582
2002/03	105779	74533	1979	152238	3136	354891	7302
2003/04	105779	74533	1979	152238	3136	354891	7302
2004/05	93211	76573	1420	160416	4133	326465	7302
2005/06	93299	76676	1492	160521	4265	326557	7402
2006/07	93311	76660	1574	165716	8020	402900	7200
2007/08	93350	77075	1700	165716	8060	453600	7200
2008/09	93600	85708	1739	170700	10616	445605	5120
2009/10	132857	95717	2048	171700	16876	550746	10171
2010/11	103908	98750	1956	178663	18417	699280	7080
2011/12	106740	101879	1867	182054	20098	802680	7050

TABLE 7.1.40: LIVESTOCK POPULATION OF DOLKHA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	81836	32716	23314	126810	4298	158528	3909
2000/01	81045	36087	23857	125911	4415	217887	3702
2002/03	90240	37482	23571	165355	4550	299472	3909
2002/03	91269	38931	23330	170887	4689	341097	4127
2003/04	91269	38931	23330	170887	4689	341097	4127
2004/05	91797	39900	23252	174641	4692	341100	4127
2005/06	91898	49001	23352	174743	4792	301416	4227
2006/07	93114	46721	23044	178409	8719	354723	4225
2007/08	93114	40721	23044	178409	8719	354723	4225
2008/09	93752	38938	22916	180287	9295	354723	4249
2009/10	76632	46579	16624	144619	6369	320892	4250
2010/11	77161	46892	16718	147300	10500	359219	4200
2011/12	79170	50613	16500	145780	10999	360352	4194

TABLE 7.1.41: LIVESTOCK POPULATION OF SINDHUPALCHOK

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	75225	38381	14525	130443	9009	268265	514
2000/01	62887	47138	13606	114864	8412	210389	512
2002/03	75225	38381	15425	130443	9009	268265	514
2002/03	91906	37158	15506	137291	9047	264513	516
2003/04	91906	37158	15506	137291	9047	264513	516
2004/05	85346	39155	14817	137296	9159	261131	715
2005/06	85439	60320	14913	171785	9260	261230	853
2006/07	85446	59220	14916	151785	9258	291231	799
2007/08	85446	39220	14916	151785	9258	291231	799
2008/09	85473	36583	14952	152420	9282	291231	806
2009/10	85527	65800	10502	154536	6440	315125	703
2010/11	80500	80800	10502	156040	12952	454505	1070
2011/12	79309	81808	11115	157559	14086	508000	1151

TABLE 7.1.42: LIVESTOCK POPULATION OF RASUWA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	25022	20447	10986	27341	493	43153	311
2000/01	23996	17184	11385	27377	534	58326	596
2002/03	25022	20447	10986	27341	493	63153	311
2002/03	25737	20469	11939	31004	552	54500	162
2003/04	25737	20469	11939	31004	552	54500	162
2004/05	25720	20330	11407	31150	552	58500	162
2005/06	25752	20429	11503	31250	652	58607	262
2006/07	26216	20805	11176	31543	637	88333	224
2007/08	26216	20805	11176	31543	637	88333	224
2008/09	26458	21020	11038	31715	654	88333	230
2009/10	26596	20794	11256	31943	1021	99533	243
2010/11	26589	20355	11482	33698	3317	91930	400
2011/12	25475	18275	11726	33330	5011	84908	462

TABLE 7.1.43: LIVESTOCK POPULATION OF RAMECHAP

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	65298	57108	2815	61444	12936	151904	438
2000/01	63762	59899	2829	63199	14122	177699	407
2002/03	65298	50108	2815	61444	12936	151904	438
2002/03	66871	50274	3134	59738	12866	139853	471
2003/04	66871	50274	3134	59738	12866	139853	471
2004/05	66973	64410	3145	59870	13190	189815	471
2005/06	70782	64538	3245	59970	13293	189951	571
2006/07	70782	64510	3242	59970	13289	203965	553
2007/08	70782	64510	3242	59970	13289	203965	553
2008/09	71747	64528	3265	59995	13313	211258	570
2009/10	85466	60109	3237	92500	14281	426621	605
2010/11	87125	71505	4260	106500	16377	509400	605
2011/12	89847	75169	4271	122619	16524	555803	618

TABLE 7.1.44: LIVESTOCK POPULATION OF SINDHULI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	109840	50555	2720	139385	9927	299077	5486
2000/01	109787	48119	2700	119646	10721	288751	5458
2002/03	109840	50555	2720	102385	9927	299077	5486
2002/03	109893	53114	2740	87614	9192	309772	5514
2003/04	109893	53114	2740	87614	9192	309772	5514
2004/05	109890	58485	2310	92600	12120	266830	5514
2005/06	109990	58595	2394	92706	12252	266916	5210
2006/07	110100	60682	1709	114859	16606	287651	5500
2007/08	110100	60682	1709	114859	16606	287651	5500
2008/09	110180	61772	1438	127150	16155	298429	5570
2009/10	110340	63068	1247	145800	17374	396428	4713
2010/11	117605	63065	274	165615	18374	538500	4682
2011/12	119560	62002	263	181482	19432	1440280	4651

TABLE 7.1.45: LIVESTOCK POPULATION OF KAVRE

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	87998	68668	3757	205320	11899	277759	4590
2000/01	85540	66867	3773	204363	12356	293052	4448
2002/03	87998	68668	3757	205320	11899	277759	4590
2002/03	129467	89479	2285	265852	13328	655511	4491
2003/04	129467	89479	2285	265852	13328	655511	4491
2004/05	129514	129479	3385	285852	13328	708463	2491
2005/06	129614	129624	3533	285960	13428	735287	2546
2006/07	134007	130999	3652	289676	13658	783900	2549
2007/08	134007	130999	3652	289676	13658	783900	2549
2008/09	136266	131727	3751	291573	13799	805400	2564
2009/10	134255	130999	3652	289676	13658	861880	2630
2010/11	136484	130500	3652	289675	13658	1384950	2630
2011/12	138750	150990	3613	294676	14520	1440228	2651

TABLE 7.1.46: LIVESTOCK POPULATION OF BHAKTAPUR

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	14088	14981	2501	15105	2505	360017	5071
2000/01	13997	14846	2688	15012	2389	391156	5212
2002/03	19767	14712	2568	17734	1461	510607	5412
2002/03	27916	14580	2454	20949	890	666535	5619
2003/04	27916	14580	2454	20949	890	666535	5619
2004/05	20167	14580	2449	20538	1532	600000	5640
2005/06	20147	12809	2549	20636	1585	706000	5545
2006/07	21105	10146	2545	21384	1734	585990	5655
2007/08	21105	9146	2545	21384	1734	585990	5655
2008/09	21590	9346	2568	21790	1826	565250	5686
2009/10	21212	8874	2825	23427	2811	530500	5594
2010/11	21327	8708	2825	23867	3205	1268275	5749
2011/12	21390	8183	2852	25042	3737	1123290	5773

TABLE 7.1.47: LIVESTOCK POPULATION OF LALITPUR

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	26328	12837	6710	40278	20846	550272	4368
2000/01	26452	12922	6587	38708	21243	804369	4312
2002/03	26328	12837	6710	40278	20846	850272	4368
2002/03	27137	23027	7304	67446	14457	923904	4425
2003/04	27137	23027	7304	67446	14457	923904	4425
2004/05	26843	23106	5342	72018	14813	927971	4425
2005/06	26942	33667	4096	72068	14915	828071	4525
2006/07	29578	31887	4017	85771	14557	879885	4523
2007/08	29578	24887	4017	85771	14557	879885	4523
2008/09	30985	23252	3694	93232	14405	879885	4547
2009/10	24483	26042	2391	85742	7200	881630	5749
2010/11	24267	26585	2430	81745	7253	1528500	4596
2011/12	23942	30674	2296	84558	6845	1754791	3674

TABLE 7.1.48: LIVESTOCK POPULATION OF KATHMANDU

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	30053	31634	6409	19403	45851	2590031	2344
2000/01	29762	31206	6856	18608	41021	2883928	2605
2002/03	29474	25694	7220	21052	8410	2541166	2344
2002/03	29188	28565	7452	32434	8240	2458995	2927
2003/04	29188	28565	7452	32434	8240	2458995	2927
2004/05	26117	28030	7452	40434	8240	2394937	2927
2005/06	26206	28128	7552	40559	8340	2095023	3027
2006/07	26800	30719	5359	25540	8270	2302650	3024
2007/08	27400	30967	5398	26600	8270	2320800	3224
2008/09	28191	29907	4524	21259	9080	2250450	3400
2009/10	45193	33002	4698	22821	9480	1744112	4596
2010/11	44928	29982	3812	42731	10163	2128730	3790
2011/12	43679	29949	3501	42912	10895	2084343	3125

TABLE 7.1.49: LIVESTOCK POPULATION OF NUWAKOT

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	127923	78678	11160	87217	2592	854963	2421
2000/01	105499	80596	11279	89200	3025	323809	2869
2002/03	127923	78678	11160	87217	2592	854963	2421
2002/03	128144	76805	11042	88278	2503	758440	2043
2003/04	128144	76805	11042	88278	2503	758440	2043
2004/05	127721	76900	11200	98279	3000	715840	2043
2005/06	127821	79100	12825	98390	3120	615934	2143
2006/07	128200	84100	13100	118618	3996	754697	2138
2007/08	128200	89100	13100	118618	3996	754697	2138
2008/09	128415	89100	13667	119708	4526	754200	2160
2009/10	153381	105100	19200	130180	6515	989015	2205
2010/11	153508	110297	20352	137300	7029	1076200	2205
2011/12	153721	115997	19320	142413	8095	1176043	2206

TABLE 7.1.50: LIVESTOCK POPULATION OF DHADING

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	135734	97371	5992	199266	19907	477379	2446
2000/01	134557	98116	6068	204656	2041	526961	2537
2002/03	133391	92530	6146	154540	20580	530000	2446
2002/03	132235	87262	6225	116696	20925	465000	2359
2003/04	132235	87262	6225	116696	20925	465000	2359
2004/05	136127	87910	7454	126672	23038	411593	2350
2005/06	136230	88011	7574	126781	20148	411682	2450
2006/07	136227	88010	7552	128772	23148	475693	2446
2007/08	136227	88010	7552	128772	23148	475693	2446
2008/09	136251	88010	7572	129803	23953	450725	2460
2009/10	133799	94010	6216	139603	20586	564756	2498
2010/11	134318	105558	6202	141236	21033	1008146	5857
2011/12	133294	108924	6028	142817	21513	943154	7286

TABLE 7.1.51: LIVESTOCK POPULATION OF MAKWANPUR

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	82739	44383	624	75619	15916	340206	3842
2000/01	81561	62532	654	79941	15137	389269	3937
2002/03	80399	62600	624	84511	5272	445332	3842
2002/03	79254	71795	596	89342	6857	509512	3750
2003/04	79254	71795	596	89342	6857	509512	3750
2004/05	85700	78447	596	99348	6640	438756	3750
2005/06	90755	78556	696	99459	6737	478842	3850
2006/07	92330	86430	938	150514	9038	464330	3847
2007/08	98796	89022	938	149840	9368	364450	3800
2008/09	101215	95350	1110	159918	11045	364450	3788
2009/10	103002	98217	1010	170110	8969	576947	3760
2010/11	105795	98491	1200	174700	9517	1226800	2700
2011/12	106966	101972	1145	179414	10717	1350000	1939

TABLE 7.1.52: LIVESTOCK POPULATION OF DHANUSA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	53657	61541	185	88274	148	77626	7526
2000/01	60385	45934	500	109900	300	48064	8340
2002/03	67957	35663	705	125448	608	102474	7526
2002/03	76478	37689	1000	128340	1993	109081	7895
2003/04	76478	37689	1000	128340	1993	109081	7895
2004/05	82517	38695	1700	140080	4993	109081	7800
2005/06	82625	57191	1870	140189	5244	159181	7899
2006/07	82600	60072	958	162758	5859	182988	7899
2007/08	82600	60072	958	162758	5859	182988	7899
2008/09	82615	66817	670	164915	6254	211180	7927
2009/10	82645	65334	1264	168040	6782	281832	7570
2010/11	89012	64334	367	178114	6782	368045	7980
2011/12	90691	68979	1275	182174	5796	438299	8001

TABLE 7.1.53: LIVESTOCK POPULATION OF MAHOTARI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	106169	21884	489	62272	482	127349	6086
2000/01	106776	25444	456	55390	2051	240000	6389
2002/03	92784	29583	489	70286	2690	243480	6086
2002/03	80626	41394	524	80286	2040	243680	5798
2003/04	80626	41394	524	80286	2040	243680	5798
2004/05	80612	41434	524	93929	1908	251788	5790
2005/06	80712	41534	624	103929	2002	251891	5890
2006/07	80900	45177	618	108510	2500	293250	5900
2007/08	80900	45177	618	108510	2500	293250	5900
2008/09	81019	47102	641	113522	2806	315528	5930
2009/10	92044	57481	528	118370	5490	293761	5900
2010/11	86033	62467	528	128010	5748	432000	5991
2011/12	87366	65205	515	133410	7078	475932	6083

TABLE 7.1.54: LIVESTOCK POPULATION OF SARLAHI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	105913	62752	789	120838	3436	101996	5796
2000/01	106466	52814	851	136862	3869	130405	4944
2002/03	102463	58720	850	136949	4251	108871	6287
2002/03	98610	62010	849	143381	4462	117805	7025
2003/04	98610	62010	849	143381	4462	117805	7025
2004/05	98607	62686	865	143860	4325	129800	7025
2005/06	98707	62787	967	143960	4422	229100	7125
2006/07	98750	64122	972	163577	5056	149031	7512
2007/08	100950	65122	980	168896	5725	157516	7659
2008/09	102675	66597	1015	173951	6714	160141	8002
2009/10	105187	65131	1935	169266	6099	175146	7585
2010/11	116400	65129	1935	169266	6099	289147	8735
2011/12	114987	69383	1905	170719	6548	341254	9071

TABLE 7.1.55: LIVESTOCK POPULATION OF RAUTAHAT

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	99987	27470	328	100482	5704	164659	8885
2000/01	107655	38163	560	96859	5630	184871	9307
2002/03	110573	43018	328	93367	11201	222523	8885
2002/03	110573	48491	192	118376	11200	267844	8482
2003/04	110573	48491	192	118376	11200	267844	8482
2004/05	113668	50500	190	128400	12187	265355	8480
2005/06	113688	50604	289	128508	12296	265454	8580
2006/07	113688	50600	256	128500	12286	275455	8579
2007/08	113688	50600	256	128500	12286	275455	8579
2008/09	113693	50624	256	129525	12309	280500	8503
2009/10	118421	61320	200	130740	19699	290945	8452
2010/11	118050	69638	265	134199	20340	407946	7585
2011/12	119166	72209	200	135663	21019	450030	7355

TABLE 7.1.56: LIVESTOCK POPULATION OF BARA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	106769	30585	13	83487	6944	171867	17989
2000/01	108702	31363	13	72544	6987	182383	18459
2002/03	1233887	47104	0	64192	15091	175304	17989
2002/03	127506	50745	105	66801	16532	180563	17531
2003/04	127506	50745	105	66801	16532	180563	17531
2004/05	127510	50592	105	86805	16532	243048	17520
2005/06	127610	50692	205	151935	16632	180563	17620
2006/07	123501	53570	215	123900	17100	235240	17619
2007/08	123501	53570	215	123900	17100	235240	17619
2008/09	121504	55075	250	126207	17363	235240	17600
2009/10	107680	57013	228	135575	18500	236169	17500
2010/11	113219	70850	232	140510	18088	260165	17605
2011/12	112785	75979	245	144999	18344	274753	17602

TABLE 7.1.57: LIVESTOCK POPULATION OF PARSA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	62089	38740	110	88565	9519	94745	10846
2000/01	63535	39097	116	79235	10226	111539	9942
2002/03	63350	40929	58	94255	9787	142200	12039
2002/03	73997	42847	49	112122	9366	181289	12578
2003/04	73997	42847	49	112122	9366	181289	12578
2004/05	75233	42852	55	112141	9228	183557	9684
2005/06	75335	42585	167	112241	10404	183658	9761
2006/07	76544	44640	144	113190	9713	181769	9550
2007/08	80444	46214	222	97029	11026	104290	8500
2008/09	84163	48459	335	97029	12046	104290	8208
2009/10	80446	45914	222	97029	14026	166596	7187
2010/11	80500	42704	287	105880	13532	275512	7187
2011/12	80554	44644	144	104127	13055	305700	6694

TABLE 7.1.58: LIVESTOCK POPULATION OF CHITWAN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	95791	89474	948	99942	12124	2712374	20106
2000/01	88934	98300	963	112064	13436	3080499	21165
2002/03	80936	107460	1212	144445	13650	3031789	20106
2002/03	65270	93213	1526	138701	8232	2957050	19100
2003/04	65270	93213	1526	138701	8232	2957050	19100
2004/05	97251	93200	1557	138690	8192	2854909	19100
2005/06	97400	92593	1659	145782	8786	3351090	19200
2006/07	96636	94767	1655	141558	8032	2784500	19500
2007/08	94090	100822	1695	154416	8568	2861700	19500
2008/09	97888	106613	1750	164317	8745	2765800	19600
2009/10	87728	106764	2049	173630	9162	2180021	18390
2010/11	90293	111261	2602	184016	9505	4727000	19879
2011/12	90773	115609	2674	188101	9824	5795688	21488

TABLE 7.1.59: LIVESTOCK POPULATION OF MANANG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	2324	100	10758	103744	60	5713	56
2000/01	3040	14	15121	10049	15	6230	60
2002/03	3802	12	9418	11485	111	4310	13
2002/03	3810	10	8797	13853	97	4555	3
2003/04	3810	10	8797	13853	97	4555	3
2004/05	3854	10	8331	12921	52	3518	3
2005/06	3554	10	7433	14011	53	2922	109
2006/07	3554	10	7433	14011	53	3522	6
2007/08	3554	10	7433	14011	53	3522	6
2008/09	3974	8	5370	12928	62	1005	25
2009/10	3834	6	5305	11339	111	4233	25
2010/11	4352	6	5076	12165	73	7233	20
2011/12	4940	7	4857	13052	48	12361	28

TABLE 7.1.60: LIVESTOCK POPULATION OF MUSTANG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	6175	87	11569	29302	34	2016	15
2000/01	6260	156	7084	29292	16	7640	12
2002/03	6346	247	7091	28051	405	8640	15
2002/03	7066	272	7017	27862	335	9785	19
2003/04	7066	272	7017	27862	335	9785	19
2004/05	6687	72	6896	27861	27	10110	19
2005/06	6774	75	6718	27961	49	10213	117
2006/07	6774	75	6718	27961	49	10209	35
2007/08	6774	75	6718	27961	49	10209	35
2008/09	6860	78	5598	23720	20	6169	20
2009/10	6312	76	4018	20290	32	5286	20
2010/11	6969	82	4634	20140	9	9286	8
2011/12	7695	88	5345	19992	3	16311	5

TABLE 7.1.61: LIVESTOCK POPULATION OF GORKHA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	92881	72681	32880	111708	7353	266218	1089
2000/01	93294	72857	33364	120755	7286	269644	1125
2002/03	101936	76909	33856	118951	7220	296546	1180
2002/03	102608	77051	34355	117173	7154	326132	1237
2003/04	102608	77051	34355	117173	7154	326132	1237
2004/05	102610	77051	34357	116170	7650	297796	1237
2005/06	102710	69730	34457	116269	7757	297887	1337
2006/07	102710	74730	34457	116270	7749	299876	1330
2007/08	102710	78730	34457	116270	7749	299876	1330
2008/09	103236	78436	32025	119636	8380	299671	1300
2009/10	105358	77949	37660	129310	9104	326696	1290
2010/11	103790	80886	29786	123126	9089	331060	1292
2011/12	102245	83934	28721	124903	9075	335483	1283

TABLE 7.1.62: LIVESTOCK POPULATION OF JAMJUNG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	57667	54327	34795	85445	7284	196365	4368
2000/01	56644	52983	35275	85867	7308	208730	4445
2002/03	57667	54327	34795	85445	7284	196365	4368
2002/03	58708	55705	34322	85025	7260	184733	4293
2003/04	58708	55705	34322	85025	7260	184733	4293
2004/05	42082	49835	34200	89201	6621	188400	4293
2005/06	40115	56084	29125	86731	6712	188502	4093
2006/07	40115	54084	32125	89731	6720	192425	4393
2007/08	40115	54084	32125	89731	6720	192425	4393
2008/09	36994	55377	30358	92264	6626	191815	4223
2009/10	37272	49890	15273	96180	6553	157500	4150
2010/11	33703	57297	18896	95811	6560	165150	4154
2011/12	32267	58129	16548	95443	6566	173172	4158

TABLE 7.1.63: LIVESTOCK POPULATION OF TANAHU

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	117008	74231	7782	109980	9319	170167	1897
2000/01	117872	75278	7974	121176	9355	167078	1830
2002/03	98030	88862	4317	133512	9262	349539	2524
2002/03	81528	90897	2337	147104	10041	431261	3481
2003/04	81528	90897	2337	147104	10041	431261	3481
2004/05	96285	101300	4155	147150	10040	414917	2602
2005/06	95725	91432	3814	147250	9710	415013	2677
2006/07	95481	102525	4080	148445	10150	431542	2555
2007/08	95481	102525	4080	148445	10150	431542	2555
2008/09	93296	103937	4128	151916	10289	466540	2280
2009/10	92755	106067	3942	161900	14351	348760	2002
2010/11	90912	108631	4226	156123	10573	518760	2002
2011/12	89105	111258	4531	163104	7790	543191	2001

TABLE 7.1.64: LIVESTOCK POPULATION OF KASKI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	94807	95849	20235	99085	16432	316152	10981
2000/01	100345	103778	21283	106808	17699	376062	11110
2002/03	96953	103880	15276	89245	7330	406830	10981
2002/03	93676	103982	10965	74570	5036	440116	10854
2003/04	93676	103982	10965	74570	5036	440116	10854
2004/05	93670	102295	12505	79776	7410	599550	9500
2005/06	86272	107110	12619	71680	7557	699686	9588
2006/07	86272	107110	12604	79680	7508	649686	9599
2007/08	86272	101110	12604	79680	7508	649686	9599
2008/09	79505	109486	14551	85285	8024	771055	8627
2009/10	73150	129404	13836	87152	8087	1049427	7770
2010/11	71731	116486	16827	93606	8589	1123015	7776
2011/12	70340	118683	19465	97452	9123	1201763	7782

TABLE 7.1.65: LIVESTOCK POPULATION OF PARBAT

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	32959	37239	4080	34869	4958	146607	1248
2000/01	30316	36326	3281	37082	5291	151707	1293
2002/03	2885	38384	3744	36731	6327	156984	4570
2002/03	27522	40599	4272	36383	7566	162445	4554
2003/04	27522	40559	4272	36383	7566	162445	4554
2004/05	30517	45838	3738	37682	6516	109810	4554
2005/06	40123	44333	3825	37786	6602	119878	4654
2006/07	39564	45979	3716	37933	6586	176086	4652
2007/08	32564	45979	3716	37933	6586	176086	4652
2008/09	42821	46647	3892	38510	6789	257171	4050
2009/10	52821	47780	3892	38410	6789	257171	4010
2010/11	54023	47789	4041	39199	7013	257171	3544
2011/12	55252	50798	4195	40004	7244	260212	3311

TABLE 7.1.66: LIVESTOCK POPULATION OF SYANGJA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	154056	119485	11297	132892	8731	150429	561
2000/01	158615	125359	11449	136183	7869	136340	532
2002/03	154056	119485	11297	132892	8731	150429	561
2002/03	104525	120115	7609	129680	8693	215572	592
2003/04	104525	120115	7609	129680	8693	215572	592
2004/05	104493	146115	7609	129700	8690	215572	434
2005/06	104593	142106	6314	138800	8790	225672	507
2006/07	104593	142105	6314	136800	8789	225672	520
2007/08	104593	136105	6354	163589	8790	152456	550
2008/09	98338	147316	6603	172260	10033	214917	1500
2009/10	77933	147775	5424	176211	10700	194152	2780
2010/11	92479	143895	6559	177642	11485	204152	4476
2011/12	91677	144460	7930	179085	12327	214667	6705

TABLE 7.1.67: LIVESTOCK POPULATION OF PALPA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	93905	86442	5973	139101	26037	275200	865
2000/01	93035	86442	6065	155758	26956	275000	1965
2002/03	93905	86442	5973	139101	26037	275200	865
2002/03	91904	88734	5882	124225	25149	258200	381
2003/04	91904	88734	5882	124225	25149	258200	381
2004/05	90919	86691	5790	124750	25146	258575	381
2005/06	80712	83567	5184	124850	27781	258675	481
2006/07	81716	87567	5184	124850	25781	275675	460
2007/08	88716	87567	5184	124850	25781	275675	460
2008/09	89419	89252	2184	132737	25950	270850	1460
2009/10	73757	87196	3042	140750	15835	286814	2675
2010/11	91625	92254	894	141150	15779	286814	4784
2011/12	92368	97605	263	141552	15723	289668	4559

TABLE 7.1.68: LIVESTOCK POPULATION OF MYAGDI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	74601	41427	9074	28177	2213	183146	742
2000/01	48201	42903	9256	37176	1770	207250	761
2002/03	77026	42184	9255	36692	746	205212	795
2002/03	78333	43397	10237	40926	861	209467	831
2003/04	78333	43397	10237	40926	861	209467	831
2004/05	78335	53313	8570	46938	876	204043	831
2005/06	78422	43454	8654	46969	855	204140	931
2006/07	77993	49373	8768	47864	1221	198963	920
2007/08	77993	49373	8768	47864	1221	198963	920
2008/09	78422	48454	9598	46969	1855	211723	663
2009/10	78790	47070	10676	42458	1032	190375	700
2010/11	78659	48033	10601	46533	3298	190375	488
2011/12	78528	48852	10526	46206	4542	195163	417

TABLE 7.1.69: LIVESTOCK POPULATION OF BAGLUNG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	66856	65055	13585	64395	1823	60250	575
2000/01	62469	77293	13259	66595	3859	96162	1465
2002/03	59914	71396	11753	79109	4004	105000	1540
2002/03	58940	72181	11510	82119	4154	107000	1619
2003/04	58940	72181	11510	82119	4154	107000	1619
2004/05	58755	84181	11545	77710	5170	117230	1619
2005/06	57667	70298	11494	77947	5294	125340	1719
2006/07	56579	74272	11425	82505	5300	131300	1791
2007/08	56579	82272	11425	82505	5300	131300	1791
2008/09	59331	82396	11245	84349	6840	130004	1800
2009/10	64213	90886	11853	91188	7319	103077	1810
2010/11	61332	85124	11022	88749	8884	221077	1873
2011/12	59581	90200	10250	86376	10784	251833	1938

TABLE 7.1.70: LIVESTOCK POPULATION OF GULMI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	63022	23979	6224	56908	5360	87392	930
2000/01	58950	23361	6458	62145	6959	146591	1020
2002/03	58393	30120	16407	60291	6985	187392	930
2002/03	54608	32112	6744	72409	7339	167785	848
2003/04	54608	32112	6744	72409	7339	167785	848
2004/05	54600	32156	6487	73340	7339	160670	848
2005/06	52700	32256	6292	72355	7439	175766	948
2006/07	52700	32256	6292	73335	7438	175766	937
2007/08	52700	32256	6292	73335	7438	175766	937
2008/09	50855	44130	6383	78241	6940	165175	1075
2009/10	50467	43602	6317	86632	6515	271427	1260
2010/11	48636	60422	6426	83754	6497	271427	1259
2011/12	46872	63731	6536	80971	6479	272518	1356

TABLE 7.1.71: LIVESTOCK POPULATION OF ARGHAKHANCHI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	77060	85064	932	67713	3440	172057	115
2000/01	64671	98834	835	65598	3400	175410	120
2002/03	39853	95350	838	63549	1145	172067	120
2002/03	24559	71989	841	61564	1086	168788	120
2003/04	24559	71989	841	61564	1086	168788	120
2004/05	27900	71964	1376	61500	1066	177080	120
2005/06	30718	72064	1022	61050	1164	182185	220
2006/07	30718	72064	1022	62050	1158	182185	175
2007/08	30718	72064	1022	62050	1158	182185	175
2008/09	37503	82089	1053	72968	1397	185950	150
2009/10	44723	93070	872	86700	1006	276944	255
2010/11	46861	93541	998	86346	1717	276944	131
2011/12	49102	96015	1143	85994	2932	277812	121

TABLE 7.1.72: LIVESTOCK POPULATION OF NAWALPARASI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	118166	78802	6376	70908	3620	368634	18021
2000/01	120364	78443	6675	74407	3600	327085	21930
2002/03	129603	84480	6988	97496	3671	385176	23525
2002/03	139551	90486	7316	127749	3744	393664	24636
2003/04	139551	90486	7316	127749	3744	393664	24636
2004/05	163931	90486	10750	127780	3867	443203	24636
2005/06	164048	90586	10897	127880	3970	443316	21736
2006/07	159118	90800	8892	162305	4885	457436	24200
2007/08	158100	93800	8890	164500	5180	477337	23100
2008/09	170600	105815	8940	185833	6995	468450	22786
2009/10	179856	107921	12542	198390	10900	528804	22170
2010/11	180437	112479	8108	207157	10933	1076400	22150
2011/12	182020	117230	5242	216311	10965	1333167	22130

TABLE 7.1.73: LIVESTOCK POPULATION OF RUPENDEHI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	176551	67128	2512	87122	13226	250641	24434
2000/01	175778	68205	2557	90140	13455	306585	23919
2002/03	170863	86246	2183	96830	12412	433044	24434
2002/03	166033	89059	3094	104017	11450	491665	24960
2003/04	166033	89059	3094	104017	11450	491665	24960
2004/05	143756	89062	7150	104796	12489	491665	24960
2005/06	143843	89162	7381	104897	12598	491765	23060
2006/07	148495	98560	7617	148063	12500	507545	25060
2007/08	147918	100500	5028	174550	14297	550700	25000
2008/09	152918	107084	5028	194550	14297	525740	24489
2009/10	104836	109230	3642	195200	13923	315458	24450
2010/11	106161	111574	3721	204421	15759	877300	24458
2011/12	107503	113968	3802	214078	17836	1005927	24466

TABLE 7.1.74: LIVESTOCK POPULATION OF KAPILBASTU

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	122108	68476	6282	90715	6921	187641	7782
2000/01	124416	66258	6474	91784	7407	212460	7803
2002/03	130909	72977	6672	98723	7927	211906	4914
2002/03	127041	80816	6876	100187	8484	215701	3094
2003/04	127041	80816	6876	100187	8484	215701	3094
2004/05	127050	80827	9137	106953	8490	212157	5541
2005/06	127150	80927	9270	107060	8590	225255	5500
2006/07	126403	87883	8932	138412	8690	235559	5120
2007/08	128047	90280	8932	138500	8697	235559	5120
2008/09	129253	101595	9132	153248	7936	225280	5581
2009/10	127324	104550	9713	164870	9577	290205	5860
2010/11	131378	101460	9197	171353	7309	465500	5855
2011/12	132652	99461	8708	178091	5578	551918	6054

TABLE 7.1.75: LIVESTOCK POPULATION OF DOLPA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	21049	3194	52818	49881	157	24276	46
2000/01	14736	2574	43118	42029	163	43244	45
2002/03	21094	1902	35199	49581	157	54276	46
2002/03	22379	2798	28734	51673	151	68122	48
2003/04	22379	2798	28734	51673	151	68122	48
2004/05	22386	2622	28865	51616	148	69000	48
2005/06	22486	2624	28965	51041	246	65101	147
2006/07	22385	2624	28965	51589	164	69637	81
2007/08	22385	2624	30500	51589	164	60200	81
2008/09	22385	2624	32876	52218	233	56358	81
2009/10	21571	2690	42170	59415	285	25844	73
2010/11	22797	2878	42097	60594	222	42357	73
2011/12	22897	2796	45070	65591	219	37407	71

TABLE 7.1.76: LIVESTOCK POPULATION OF MUGU

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	21467	6882	48876	30890	60	34110	157
2000/01	31176	6983	46000	31200	61	28690	162
2002/03	21467	6882	43293	30890	60	34110	157
2002/03	31288	7009	44872	31945	59	40452	152
2003/04	31288	7009	44872	31945	59	40452	152
2004/05	31303	7117	44898	21948	60	41352	152
2005/06	31318	7126	44512	31214	162	35062	252
2006/07	31300	7126	44900	31214	97	43062	212
2007/08	31853	7442	45900	32362	72	43168	212
2008/09	31366	7225	44708	34821	105	46237	212
2009/10	33338	6611	45555	33753	92	37550	218
2010/11	34300	7092	46705	35113	121	57509	218
2011/12	34500	7292	43705	34900	101	47805	105

TABLE 7.1.77: LIVESTOCK POPULATION OF HUMLA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	28960	3179	29712	29379	47	15692	16
2000/01	30658	3375	27826	37724	69	21200	54
2002/03	28960	3179	29712	29373	47	15692	16
2002/03	27356	2994	31726	22880	32	15605	5
2003/04	27356	2994	31726	22880	32	15605	5
2004/05	32140	2389	26113	29743	22	22852	5
2005/06	32257	1542	26195	33051	91	31087	110
2006/07	32140	1542	26113	33051	43	31050	10
2007/08	32520	1750	28576	33347	79	26648	10
2008/09	32546	1750	29053	33561	43	28518	10
2009/10	32638	1795	29359	33885	58	28797	9
2010/11	33361	1977	28690	33643	83	46037	3
2011/12	33300	2000	29300	32428	78	50801	2

TABLE 7.1.78: LIVESTOCK POPULATION OF JUMLA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	57660	2932	35396	48482	24	24994	507
2000/01	58801	2989	37531	47485	26	16643	502
2002/03	59929	3143	39796	48492	42	22801	447
2002/03	51510	3420	42197	38765	69	20902	398
2003/04	51510	3420	42197	38765	69	20902	398
2004/05	64350	3470	42770	38745	115	24296	190
2005/06	64294	3551	42871	38845	281	30127	238
2006/07	68824	3598	44136	40900	185	26475	270
2007/08	71511	3672	44748	44643	214	45730	270
2008/09	71625	3688	45893	47977	635	49366	270
2009/10	71871	3782	48670	58080	434	45820	270
2010/11	71889	3826	48200	68123	468	67194	301
2011/12	70890	3850	49273	77390	475	84812	578

TABLE 7.1.79: LIVESTOCK POPULATION OF KALIKOT

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	52626	17661	28704	35542	41	25078	113
2000/01	51703	24760	24586	45801	86	17713	115
2002/03	52626	17661	28704	35542	41	25078	113
2002/03	53565	15597	33512	27581	20	25506	111
2003/04	53565	15597	33512	27581	20	25506	111
2004/05	51257	15585	25833	27560	166	24798	110
2005/06	51353	15685	25910	27660	1015	32895	209
2006/07	52448	19422	25638	38811	569	29300	163
2007/08	49888	22162	18986	42619	815	29093	163
2008/09	49171	22834	18661	44209	1002	26140	163
2009/10	40792	20174	22067	42062	402	21114	164
2010/11	34704	18500	24675	42634	473	49293	164
2011/12	33300	18276	25165	46634	493	56140	160

TABLE 7.1.80: LIVESTOCK POPULATION OF RUKUM

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	89816	44236	30443	60093	14736	182809	3226
2000/01	91942	44522	29864	62431	16329	205104	3230
2002/03	72272	46174	25883	63245	17945	203704	5373
2002/03	76381	47887	25432	64069	17476	164417	5338
2003/04	76381	47887	25432	64069	17476	164417	5338
2004/05	71381	35192	26379	65100	22282	163870	5300
2005/06	66473	35265	26865	65202	20109	163970	5050
2006/07	73010	39273	28500	75270	22338	164903	4500
2007/08	70107	47300	29500	85400	21125	155964	4500
2008/09	68222	53868	30292	95917	23376	147460	4500
2009/10	47193	51876	37510	104077	20043	166732	4500
2010/11	60610	50800	38955	105880	21416	145500	4186
2011/12	58854	49746	40955	107714	22883	141017	3439

TABLE 7.1.81: LIVESTOCK POPULATION OF ROLPA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	96396	48374	26786	93901	12770	189600	52
2000/01	96512	47837	27350	94027	12833	212135	50
2002/03	96396	48374	26786	93901	12770	189600	52
2002/03	96280	48917	26234	93775	12707	169459	54
2003/04	96280	48917	26234	93775	12707	169459	54
2004/05	96200	41386	30850	93775	15528	169450	54
2005/06	96300	41471	33523	93875	16976	169550	155
2006/07	96800	49507	30256	94600	17769	170020	89
2007/08	98850	49510	30250	95700	17769	278684	89
2008/09	105846	49507	29310	101691	17769	278684	89
2009/10	101542	45565	17082	109444	18316	124254	89
2010/11	98695	46490	16485	106266	20500	161100	82
2011/12	101846	46500	16109	109401	21246	158944	85

TABLE 7.1.82: LIVESTOCK POPULATION OF PYUTHAN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	53127	64998	10884	93348	2702	115186	2917
2000/01	51378	56675	11211	70603	1737	82422	1945
2002/03	59987	58643	11547	67727	1857	57133	312
2002/03	70039	60679	11893	64968	1985	39603	50
2003/04	70039	60679	11893	64968	1985	39603	50
2004/05	68845	67951	3048	65000	2948	111486	50
2005/06	64845	67949	2844	85100	3096	111768	150
2006/07	70856	69381	2820	77200	2472	112500	83
2007/08	66719	69806	2870	96800	2847	182610	83
2008/09	66466	70556	2769	101033	2986	160523	83
2009/10	67233	71962	12590	103145	4396	118483	83
2010/11	97115	67644	13511	104797	6506	213974	76
2011/12	97088	67744	13510	106475	6590	251283	36

TABLE 7.1.83: LIVESTOCK POPULATION OF SALYAN

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	153430	30712	13376	116739	10809	270561	2125
2000/01	156623	31385	13981	109956	11041	297628	2173
2002/03	143883	32072	21670	101078	12284	353144	2513
2002/03	132179	32774	23588	92917	13667	359015	2906
2003/04	132179	32774	23588	92917	13667	359015	2906
2004/05	132170	33277	22961	92900	18341	334665	2900
2005/06	132270	33379	20160	89399	19178	334758	2500
2006/07	132020	43083	21698	100210	19994	361597	2500
2007/08	132371	48462	19660	109720	20558	499980	2500
2008/09	135534	55161	18301	116800	21645	497195	2500
2009/10	147736	73960	15975	138260	18860	612964	2404
2010/11	141465	76305	14220	139800	20411	367060	2400
2011/12	142235	76350	14629	141357	16907	368439	1661

TABLE 7.1.84: LIVESTOCK POPULATION OF JAJARKOT

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	71379	24014	21502	90202	1355	69204	118
2000/01	72799	23699	20724	81525	1410	59907	114
2002/03	83512	24773	19524	56456	671	43399	176
2002/03	95801	25896	18394	39096	319	31440	272
2003/04	95801	25896	18394	39096	319	31440	272
2004/05	86311	27973	18274	39100	1122	47863	272
2005/06	86401	27973	18373	51200	1473	48015	372
2006/07	86150	29289	19590	45768	1255	49627	345
2007/08	78901	32453	20026	67921	1503	61002	345
2008/09	77801	32093	21394	80517	1701	62000	345
2009/10	72655	35900	21400	88490	1900	70649	357
2010/11	71832	37035	21834	92782	2009	92452	357
2011/12	70641	37050	22434	97282	2105	108010	201

TABLE 7.1.85: LIVESTOCK POPULATION OF DAILEKH

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	102656	36356	11486	113772	2490	40128	569
2000/01	105223	37378	11971	106844	2694	61763	528
2002/03	105981	38284	11240	110789	6226	63432	1010
2002/03	106053	39212	11261	113953	6548	64453	1032
2003/04	106053	39212	11261	113953	6548	64453	1032
2004/05	106152	39214	13183	113950	7044	90800	1032
2005/06	108273	38914	12538	101950	7130	98941	1132
2006/07	108383	48562	13948	114800	8437	140986	1123
2007/08	109800	52500	14763	117196	9211	158437	1123
2008/09	112624	57545	14944	120199	9807	172147	1123
2009/10	125136	72200	15059	126500	10729	187850	1144
2010/11	125197	70258	15265	126910	10804	168000	1150
2011/12	126921	68368	15753	130132	10885	175526	1163

TABLE 7.1.86: LIVESTOCK POPULATION OF SURKHET

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	143128	40181	7810	176102	16282	250980	8389
2000/01	145224	49078	9270	184224	17765	315204	8119
2002/03	143128	40181	7810	176102	16282	250980	8389
2002/03	141062	32897	6580	168338	16319	260842	8668
2003/04	141062	32897	6580	168338	16319	260842	8668
2004/05	130100	32879	3376	163662	11781	260842	8668
2005/06	138192	58330	4027	193414	15853	312916	8768
2006/07	136350	55924	4948	163831	11437	280986	8060
2007/08	136350	42502	5290	183400	11800	287570	8060
2008/09	137461	43090	6345	191028	10860	289597	8060
2009/10	145400	56436	10474	195100	11477	285745	7744
2010/11	140800	56395	10526	204684	11900	750959	7650
2011/12	141935	56300	10162	214684	12339	754876	7551

TABLE 7.1.87: LIVESTOCK POPULATION OF DANG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	284116	86979	28524	134365	45382	417409	8549
2000/01	211383	45740	29842	118464	37649	435031	8786
2002/03	284116	86979	28524	134365	45382	417409	8549
2002/03	160366	72080	27264	91944	25912	400501	8319
2003/04	160366	72080	27264	91944	25912	400501	8319
2004/05	160353	72090	27260	102944	27895	572960	8319
2005/06	164117	72190	29080	105056	28003	573103	8019
2006/07	164500	77833	26800	111940	27995	545460	7850
2007/08	164900	78830	26800	115940	29995	545460	7850
2008/09	166345	92596	26132	123202	30995	510907	7850
2009/10	125313	95413	24800	138319	30700	575000	7694
2010/11	128070	101343	28415	168548	31300	1167060	7525
2011/12	128970	103356	28424	215508	32186	1411483	7447

TABLE 7.1.88: LIVESTOCK POPULATION OF BANKE

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	111561	77895	7939	90910	14589	410049	2113
2000/01	111377	79908	8311	87720	14747	422189	2213
2002/03	112221	81974	8700	94642	14907	392397	2113
2002/03	113071	84093	9107	102110	15068	384707	2017
2003/04	113071	84093	9107	102110	15068	384707	2017
2004/05	113070	84181	9610	102120	15070	384700	2017
2005/06	118020	84281	9716	102220	15170	384800	2117
2006/07	118400	88678	9700	103030	15170	468304	2100
2007/08	118400	91678	9700	103030	15170	608740	2100
2008/09	119845	103488	9719	106958	16188	558072	2100
2009/10	120370	120168	10290	117048	17050	374600	2117
2010/11	120900	112750	10900	127048	20050	561953	2010
2011/12	121533	115035	10982	137902	21588	588157	1908

TABLE 7.1.89: LIVESTOCK POPULATION OF BARDIYA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	121518	78832	7221	87836	13863	656434	2502
2000/01	116926	80889	7621	78654	15386	662202	2837
2002/03	116750	78832	8044	95960	15611	412693	2502
2002/03	123569	86807	8490	117073	15839	388506	2206
2003/04	123569	86807	8490	117073	15839	388506	2206
2004/05	126982	86817	8490	117095	15840	349462	2206
2005/06	127085	86917	8590	149249	15940	349552	2306
2006/07	128681	92900	8590	148472	15950	350030	2302
2007/08	129405	128743	8590	161409	16434	337522	2302
2008/09	130786	131533	8615	169054	17684	285840	2302
2009/10	116653	111022	10560	172566	19490	297082	2325
2010/11	118515	110831	13840	174583	21621	605797	2310
2011/12	119300	110800	13227	175883	23985	694836	2295

TABLE 7.1.90: LIVESTOCK POPULATION OF BAJURA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	74067	35335	19501	48654	934	32196	852
2000/01	74482	36376	17556	85291	965	37674	936
2002/03	74067	35335	19501	48654	934	32196	852
2002/03	77895	36976	20792	56154	576	40496	776
2003/04	77895	36976	20792	56154	576	40496	776
2004/05	75121	36375	20188	46306	1014	49006	776
2005/06	75217	36473	20285	46388	1190	49127	876
2006/07	77925	30562	20237	45500	1856	47919	865
2007/08	78304	37112	20237	58417	840	48500	500
2008/09	80002	39205	20200	59427	576	48362	531
2009/10	77145	27337	20300	58434	342	44456	374
2010/11	77585	30300	20840	61849	271	44456	370
2011/12	77500	30184	21394	63558	214	45800	366

TABLE 7.1.91: LIVESTOCK POPULATION OF BAJHANG

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	98341	32848	16566	29618	1373	31340	325
2000/01	98555	32948	16669	30859	1247	57984	338
2002/03	98769	33048	20203	32704	468	49312	325
2002/03	98984	33148	21355	34659	479	47951	313
2003/04	98984	33148	21355	34659	479	47951	313
2004/05	98984	33150	25727	34665	467	50444	313
2005/06	99084	33250	25847	44042	564	50549	413
2006/07	98840	35790	26452	47042	541	52664	389
2007/08	98840	47763	28047	47042	666	57073	389
2008/09	98743	47890	28664	51228	793	61829	402
2009/10	91400	40415	24279	61180	669	44203	430
2010/11	90500	41724	25083	60751	1124	44203	450
2011/12	89609	43075	25914	64762	1315	44500	467

TABLE 7.1.92: LIVESTOCK POPULATION OF DARCHULA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	72405	36424	27185	26203	851	115024	424
2000/01	72140	36238	27763	26991	762	129484	513
2002/03	69897	36844	29664	27803	556	122624	302
2002/03	69897	36844	29664	28639	256	96128	178
2003/04	69897	36844	29664	28639	256	96128	178
2004/05	69890	36800	29664	28642	256	96215	178
2005/06	63565	35514	26805	37028	356	96315	278
2006/07	64668	38010	28750	41785	534	96692	242
2007/08	61718	31532	27750	47785	294	93290	242
2008/09	61531	31036	27266	48836	280	91009	249
2009/10	63719	34493	18717	71080	397	44805	264
2010/11	57182	27161	20323	61452	218	44805	265
2011/12	55428	25972	19717	67673	501	42850	271

TABLE 7.1.93: LIVESTOCK POPULATION OF ACHAM

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	91974	50460	1912	48914	790	81906	366
2000/01	90626	50098	1897	52571	782	80913	374
2002/03	94963	49799	1943	60363	877	88864	511
2002/03	95508	49502	2389	64767	882	97597	51
2003/04	95508	49502	2389	64767	882	97597	51
2004/05	95500	49500	1212	69965	885	97600	39
2005/06	96466	49600	1263	70073	985	97700	115
2006/07	96600	50230	2667	75768	975	100391	73
2007/08	101534	64363	2669	83694	1141	102402	100
2008/09	105708	65118	3048	90552	1306	105364	122
2009/10	102625	60096	2935	88451	872	100481	182
2010/11	103578	58500	3758	98511	1712	100481	180
2011/12	102664	60131	3020	105192	1970	100504	226

TABLE 7.1.94: LIVESTOCK POPULATION OF DOTI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	109553	62880	246	85961	1017	62752	76
2000/01	109808	58053	189	88982	968	67725	182
2002/03	110134	48785	189	89872	934	77937	193
2002/03	110281	40125	162	90755	1063	89689	205
2003/04	110281	40125	162	90755	1063	89689	205
2004/05	110200	41388	156	99097	1074	85900	215
2005/06	110300	63437	105	94082	1208	85996	320
2006/07	112400	53015	105	100200	1579	88218	282
2007/08	119140	46318	527	106447	1569	80288	405
2008/09	125603	46198	544	113359	1813	80748	537
2009/10	121977	47617	592	113580	2084	84672	944
2010/11	119599	43969	1326	118599	2421	109672	940
2011/12	122392	45290	2499	123704	2267	115805	1109

TABLE 7.1.95: LIVESTOCK POPULATION OF BAITADI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	82240	60281	432	75709	69	29429	28
2000/01	81905	58161	428	79132	71	30400	29
2002/03	84572	57855	185	86636	69	38256	71
2002/03	81240	57551	80	90852	67	48142	173
2003/04	81240	57551	80	90852	67	48142	173
2004/05	81020	57550	185	90636	67	38256	71
2005/06	81340	68283	195	95700	168	38335	112
2006/07	81450	60294	200	96500	50	41200	134
2007/08	88500	63027	218	97700	90	42100	134
2008/09	94276	63774	238	100335	87	44340	160
2009/10	98200	58058	345	95590	590	92596	227
2010/11	99600	60295	284	105820	81	92596	227
2011/12	101020	59200	460	108288	1500	93209	258

TABLE 7.1.96: LIVESTOCK POPULATION OF DADELDHURA

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	91041	21339	112	58883	1073	31143	441
2000/01	88209	22090	109	62446	1141	32787	457
2002/03	58032	24614	161	60825	579	33369	441
2002/03	57963	24659	153	60486	583	27094	426
2003/04	57963	24659	153	60486	583	27094	426
2004/05	57802	25293	379	68675	670	34210	426
2005/06	57259	30812	348	97123	785	39545	526
2006/07	57300	35123	348	97123	1199	39500	507
2007/08	59217	52100	401	99358	1225	38200	300
2008/09	60570	61673	436	101990	1547	38639	305
2009/10	68900	42169	411	119035	1406	36650	212
2010/11	63369	42700	515	114850	2468	69652	210
2011/12	64984	39704	442	119766	1631	80263	208

TABLE 7.1.97: LIVESTOCK POPULATION OF KAILALI

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	189195	97886	18466	106300	30479	223802	9420
2000/01	200588	103618	19987	108350	30551	224002	7425
2002/03	191941	102239	20906	112895	25936	223802	7420
2002/03	193158	100878	20207	117221	27925	316000	7415
2003/04	193158	100878	20207	117221	27925	316000	7415
2004/05	193483	100877	21187	118020	26631	335200	7400
2005/06	194829	132101	21292	122209	26726	335306	7200
2006/07	189240	130443	19520	122109	26900	373190	6850
2007/08	180240	120443	19520	122109	26900	373190	6850
2008/09	179541	122453	18697	123114	27011	393174	6832
2009/10	174600	138502	17200	130317	29630	348500	6597
2010/11	172197	126574	17153	125149	27234	936400	6590
2011/12	170243	128155	18404	130187	25033	1178540	6527

TABLE 7.1.98: LIVESTOCK POPULATION OF KANCHANPUR

YEAR	Cattle	Buffaloes	Sheep	Goat	Pigs	Fowl	Duck
1999/00	154381	50338	3221	76288	20186	228453	6445
2000/01	159660	81048	3254	85703	20023	243000	6639
2002/03	154772	85518	3950	96363	17911	174000	1400
2002/03	150034	90235	4795	108349	16022	170593	1295
2003/04	150034	90235	4795	108349	16022	170593	1295
2004/05	153946	94518	4816	96457	17911	141500	1295
2005/06	154049	100623	4916	101546	18023	141583	1395
2006/07	153900	99874	4910	101316	17938	181800	1380
2007/08	153900	94874	4910	101316	17938	181800	1380
2008/09	153851	96874	4932	102487	17924	204436	1398
2009/10	165728	102720	8618	104905	19439	258514	1430
2010/11	153753	97530	7010	104869	17896	762157	1400
2011/12	154002	98206	7953	110777	18462	1090579	1458

TABLE 7.2.1: MILK ANIMALS AND MILK PRODUCTION IN EASTERN MOUNTAIN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	28227	29778	9965	19765	29730
2000/01	28001	28228	9881	18852	28733
2001/02	28267	28269	9972	18878	28850
2002/03	28540	28310	10065	18904	28969
2003/04	28540	28310	10065	18904	28969
2004/05	27662	28408	9773	18995	28768
2005/06	27701	28484	9787	19046	28833
2006/07	29082	30233	10270	20180	30450
2007/08	29021	31650	10289	20370	30659
2008/09	30210	32024	10733	20615	31348
2009/10	32511	31601	11555	20342	31897
2010/11	31327	34977	11139	22516	33655
2011/12	31412	35966	11169	23850	35019

TABLE 7.2.2: MILK ANIMALS AND MILK PRODUCTION IN EASTERN HILL

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	119195	89030	58801	63062	11863
2000/01	120017	91654	52691	65257	117948
2001/02	118412	94863	5235	67715	119950
2002/03	120105	98175	52932	69372	122304
2003/04	120105	98175	52932	69372	122304
2004/05	123739	101162	54571	71419	125990
2005/06	123876	101418	54629	72068	126697
2006/07	124578	105960	56703	75459	132162
2007/08	127396	110068	59409	76933	136342
2008/09	128768	111978	61564	78393	139957
2009/10	132462	114045	64407	79989	144396
2010/11	134755	124664	67153	87608	154761
2011/12	138758	130169	70281	92761	163042

TABLE 7.2.3: MILK ANIMALS AND MILK PRODUCTION IN EASTERN TERAI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	88038	75094	42418	74105	116523
2000/01	97962	79753	47767	79750	127517
2001/02	107745	98161	52825	94368	147193
2002/03	120284	103137	58793	102032	160825
2003/04	120284	103137	58793	102032	160825
2004/05	120977	101947	61774	100915	162689
2005/06	121034	102061	61804	101026	162830
2006/07	121002	107340	61963	102540	164503
2007/08	123416	116359	63156	111816	174972
2008/09	124022	120295	63839	115480	179319
2009/10	134769	129831	69387	124201	193588
2010/11	136685	141003	72821	135214	208035
2011/12	140069	144431	75711	138610	214321

TABLE 7.2.4: MILK ANIMALS AND MILK PRODUCTION IN CENTRAL MOUNTAIN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	22060	22961	9101	18514	27615
2000/01	20243	26223	8452	21481	29933
2001/02	22878	25955	9587	21060	30647
2002/03	25003	25955	9997	21040	31037
2003/04	25003	25955	9997	21040	31037
2004/05	25311	26767	10023	21742	31765
2005/06	25340	35457	10035	29190	39225
2006/07	25524	28093	10900	22850	33750
2007/08	25311	27635	11280	22509	33789
2008/09	25423	26857	11329	21842	33171
2009/10	27737	31642	12355	25928	38283
2010/11	29091	35146	12816	28998	41814
2011/12	30013	35985	13244	30769	44013

TABLE 7.2.5: MILK ANIMALS AND MILK PRODUCTION IN CENTRAL HILL

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	95548	124776	44586	116410	160996
2000/01	90015	121332	42233	115666	157899
2001/02	91795	119033	43164	115198	158362
2002/03	105670	131079	48765	127244	176009
2003/04	105670	131079	48765	127244	176009
2004/05	106875	148777	49114	144556	193670
2005/06	108577	152454	49846	149072	198918
2006/07	108440	177909	51708	171997	223705
2007/08	108582	173300	52911	170678	223589
2008/09	112096	177005	54822	174251	229073
2009/10	115937	179645	57811	177228	235039
2010/11	117839	184766	61377	182180	243557
2011/12	122790	196845	65004	195166	260170

TABLE 7.2.6: MILK ANIMALS AND MILK PRODUCTION IN CENTRAL TERAI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	65726	87925	33184	86261	119445
2000/01	68402	85997	34535	89488	124023
2001/02	71543	92759	36027	95493	131520
2002/03	70437	97193	34958	101061	136019
2003/04	70437	97193	34958	101061	136019
2004/05	77778	98042	38281	101925	140206
2005/06	77866	101957	38325	107330	145655
2006/07	77515	106101	38952	105184	144136
2007/08	78101	108593	39578	110471	150049
2008/09	79400	113529	40255	115337	155592
2009/10	88535	120737	44925	123491	168416
2010/11	92043	127692	46748	130792	177540
2011/12	94582	134422	49177	137951	187128

TABLE 7.2.7: MILK ANIMALS AND MILK PRODUCTION IN WESTERN MOUNTAIN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	1822	51	422	37	459
2000/01	2024	57	471	43	514
2001/02	2192	89	512	67	579
2002/03	2359	98	550	74	624
2003/04	2359	98	550	74	624
2004/05	2281	28	532	21	553
2005/06	2243	29	523	22	545
2006/07	2281	28	532	21	553
2007/08	2281	28	532	21	553
2008/09	2389	28	557	21	578
2009/10	2235	27	522	20	542
2010/11	2493	29	582	22	604
2011/12	2781	31	649	24	673

TABLE 7.2.8: MILK ANIMALS AND MILK PRODUCTION IN WESTERN HILL

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	114425	225081	44918	180722	225640
2000/01	108476	236998	42709	189400	232109
2001/02	108743	236949	42796	190013	230829
2002/03	97910	232963	38526	187454	225980
2003/04	97910	232963	38526	187454	225980
2004/05	99458	250022	39468	200788	240256
2005/06	97643	239926	38913	193097	232010
2006/07	99333	253409	39820	202725	242545
2007/08	99818	254628	40466	204013	244479
2008/09	102297	269994	43167	216000	259167
2009/10	99462	275817	43302	218910	262212
2010/11	104589	279343	46310	222000	268310
2011/12	108585	287676	50494	230225	280719

TABLE 7.2.9: MILK ANIMALS AND MILK PRODUCTION IN WESTERN TERAI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	36818	51460	18208	47678	65886
2000/01	37795	51190	18638	47432	66070
2001/02	39662	54264	19543	50295	69838
2002/03	40108	57917	19772	53692	73464
2003/04	40108	57917	19772	53692	73464
2004/05	40576	58152	20491	53912	74403
2005/06	40774	58219	20594	53974	74568
2006/07	40477	63175	20446	55498	75944
2007/08	42289	63282	21566	56973	78539
2008/09	44156	69910	22553	62974	85527
2009/10	45068	73515	23055	66203	89258
2010/11	49718	73587	25504	66235	91739
2011/12	52218	75117	26828	67726	94553

TABLE 7.2.10: MILK ANIMALS AND MILK PRODUCTION IN MIDWEST MOUNTAIN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	18400	7353	4791	4358	9149
2000/01	18738	8730	4848	5182	10030
2001/02	17676	6899	4581	4089	8670
2002/03	18668	6565	4860	3891	8751
2003/04	18668	6565	4860	3891	8751
2004/05	19949	6404	5187	3794	8981
2005/06	19974	6220	5194	3686	8880
2006/07	20397	7279	5300	4215	9515
2007/08	20055	7069	5218	4667	9885
2008/09	19921	7153	5182	4733	9915
2009/10	19337	6569	5043	4330	9373
2010/11	19146	6456	5005	4224	9229
2011/12	18985	6451	4966	4223	9189

TABLE 7.2.11: MILK ANIMALS AND MILK PRODUCTION IN MIDWEST HILL

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	75017	65711	22526	49502	72028
2000/01	82633	62774	24695	49626	74321
2001/02	82343	62043	24601	48844	73445
2002/03	83429	61747	24881	48443	73324
2003/04	83429	61747	24881	48443	73324
2004/05	81482	57614	24330	45798	70128
2005/06	81666	63743	24956	51192	76148
2006/07	83371	63012	25429	48128	73557
2007/08	82113	65506	25097	51619	76716
2008/09	83212	71222	25446	56231	81677
2009/10	83175	79178	25799	61256	87055
2010/11	86213	78733	26751	60876	87627
2011/12	86586	78175	27895	61421	89316

TABLE 7.2.12: MILK ANIMALS AND MILK PRODUCTION IN MIDWEST TERAI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	52969	37183	18517	35645	54162
2000/01	42070	33623	17214	34919	52133
2001/02	42228	37640	17280	37623	54543
2002/03	46855	40203	18933	39789	58722
2003/04	46855	40203	18933	39789	58722
2004/05	47292	40220	20510	39806	60316
2005/06	48413	40270	22341	42076	64417
2006/07	47742	46163	22272	43537	65809
2007/08	47931	56261	22454	49958	72412
2008/09	48423	62560	24253	56588	80841
2009/10	41811	66188	20954	59660	80614
2010/11	42429	66254	21265	61897	83162
2011/12	43198	67026	22145	63509	85654

TABLE 7.2.13: MILK ANIMALS AND MILK PRODUCTION IN FARWEST MOUNTAIN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	34024	21659	9603	14958	24561
2000/01	34097	20904	9624	14437	24061
2001/02	33721	20914	9520	14444	23964
2002/03	33901	21191	9573	14636	24209
2003/04	33901	21191	9573	14636	24209
2004/05	33480	21085	9447	14562	24009
2005/06	32560	20783	9194	14354	23548
2006/07	34043	21264	9612	14684	24296
2007/08	33058	22599	9432	15609	25041
2008/09	33265	22888	9494	15810	25304
2009/10	32337	22662	9235	15154	24389
2010/11	31237	21830	8924	15249	24173
2011/12	30836	21714	8811	15164	23974

TABLE 7.2.14: MILK ANIMALS AND MILK PRODUCTION IN FARWEST HILL

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	55518	62409	18076	36964	55040
2000/01	55179	64367	19222	35434	54656
2001/02	55851	65821	19423	36356	55779
2002/03	47865	62824	16636	34623	51259
2003/04	47865	62824	16636	34623	51259
2004/05	47792	63508	16607	35037	51644
2005/06	47876	77751	17449	44501	61950
2006/07	48078	64885	17543	44587	62130
2007/08	49673	73731	18112	46981	65093
2008/09	53033	77558	19324	47222	66546
2009/10	52646	67159	19206	44119	63325
2010/11	51832	66685	18840	43497	62337
2011/12	52519	66066	19118	43437	62555

TABLE 7.2.15: MILK ANIMALS AND MILK PRODUCTION IN FARWEST TERAI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	44796	36340	17622	33413	51035
2000/01	47138	46700	19110	39723	58833
2001/02	47533	47350	19489	40293	59782
2002/03	47056	48370	19290	41067	60357
2003/04	47056	48370	19290	41067	60357
2004/05	47634	48841	19529	41321	60850
2005/06	47833	55992	21700	46216	67916
2006/07	46849	49603	21341	46998	68339
2007/08	46366	47591	21450	45162	66612
2008/09	46261	48494	21401	46003	67404
2009/10	46658	54154	21573	47469	69042
2010/11	44725	50479	21950	48017	69967
2011/12	45631	50963	23421	49003	72424

TABLE 7.2.16: MILK ANIMALS AND MILK PRODUCTION IN MOUNTAIN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	102608	78384	33238	55580	88818
2000/01	104533	81802	33882	57632	91514
2000/01	103103	84142	33276	59995	93271
2002/03	104734	82126	34172	58538	92710
2003/04	108471	82119	35045	58545	93590
2004/05	108683	82692	34962	59114	94076
2005/06	107818	90973	34733	66298	101031
2006/07	111327	86897	86897	36614	98564
2007/08	109726	88981	36751	36751	99927
2008/09	111208	88950	37295	63021	100316
2009/10	114157	92501	38710	65774	104484
2010/11	113294	98438	38466	71009	109475
2011/12	114027	100147	38839	74030	112868

TABLE 7.2.17: MILK ANIMALS AND MILK PRODUCTION IN HILL

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	453783	560770	175565	141392	616957
2000/01	559703	567007	178907	446660	625567
2000/01	456320	577125	181550	455383	636933
2002/03	457144	578699	182219	458126	640345
2003/04	454979	586788	181740	467136	648876
2004/05	459346	621083	184090	497598	681688
2005/06	459638	635292	185793	509930	695723
2006/07	463800	665175	191203	542896	734099
2007/08	467582	677233	195995	550224	746219
2008/09	479406	707757	204323	572097	776420
2009/10	483682	715844	210525	581502	792027
2010/11	495228	734191	220431	596161	816592
2011/12	509238	758931	232792	623011	855803

TABLE 7.2.18: MILK ANIMALS AND MILK PRODUCTION IN TERAI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	284282	171599	128662	262596	391248
2000/01	288347	288002	129949	277102	407051
2000/01	293367	297263	137264	291312	428576
2002/03	308711	327210	145164	317712	462876
2003/04	324740	346820	151746	337641	489387
2004/05	334257	347202	160585	337879	498464
2005/06	335920	358499	164764	350622	515386
2006/07	333585	372382	164974	353757	518731
2007/08	338103	392086	168204	374380	542584
2008/09	342262	414788	172301	396382	568683
2009/10	356841	444425	179894	421024	600918
2010/11	365600	459015	188288	442155	630443
2011/12	375698	471959	197283	456798	654080

TABLE 7.2.19: MILK ANIMALS AND MILK PRODUCTION IN EASTERN REGION

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	235460	193902	101184	156932	258116
2000/01	245980	199635	110339	163859	274198
2001/02	254424	218293	115032	180961	295993
2002/03	268929	229622	121790	190308	312098
2003/04	268929	229622	121790	190308	312098
2004/05	272378	231517	126118	191329	317447
2005/06	272611	231963	126220	192140	318360
2006/07	274662	243533	128936	198179	327115
2007/08	279833	258077	132854	209119	341973
2008/09	283000	264297	136136	214488	350624
2009/10	299742	275477	145349	224532	369881
2010/11	302767	300644	151113	245338	396451
2011/12	310239	310566	157161	255221	412382

TABLE 7.2.20: MILK ANIMALS AND MILK PRODUCTION IN CENTRAL REGION

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	18334	235662	86871	221185	308056
2000/01	178660	233552	85220	226635	311855
2001/02	186216	237783	88778	231751	320529
2002/03	201110	254227	93720	249345	343065
2003/04	201110	254227	93720	249345	343065
2004/05	209964	273586	97418	268223	365641
2005/06	211783	289868	98206	285592	383798
2006/07	211479	312103	101560	300031	401591
2007/08	211994	309528	103769	303658	407427
2008/09	216919	317391	106406	311430	417836
2009/10	232209	332024	115091	326647	441738
2010/11	238973	347604	120941	341970	462911
2011/12	247385	367252	127425	363886	491311

TABLE 7.2.21: MILK ANIMALS AND MILK PRODUCTION IN WESTERN REGION

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	153065	276592	63548	228437	291985
2000/01	148295	288245	61818	236875	298693
2001/02	150597	291292	62851	240375	303226
2002/03	140377	290978	58848	241220	300068
2003/04	140377	290978	58848	241220	300068
2004/05	142315	308202	60491	254721	315212
2005/06	140660	298174	60030	247093	307123
2006/07	142091	316612	60798	258244	319042
2007/08	144388	317938	62564	261007	323571
2008/09	148842	339932	66277	278995	345272
2009/10	146765	349359	66879	285133	352012
2010/11	156800	352959	72396	288257	360653
2011/12	163584	362824	77971	297975	375946

TABLE 7.2.22: MILK ANIMALS AND MILK PRODUCTION IN MIDWEST REGION

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	146386	110247	45834	89505	135339
2000/01	143441	105127	46757	89727	136484
2001/02	142247	106582	46462	90196	136658
2002/03	148952	108515	48674	92123	140797
2003/04	148952	108515	48674	92123	140797
2004/05	148723	104238	50027	89398	139425
2005/06	150053	110233	52491	96954	149445
2006/07	151510	116454	53001	95880	148881
2007/08	150099	128836	52769	106244	159013
2008/09	151556	140935	54881	117552	172433
2009/10	144323	151935	51796	125246	177042
2010/11	147788	151443	53021	126997	180018
2011/12	148769	151652	55006	129153	184159

TABLE 7.2.23: MILK ANIMALS AND MILK PRODUCTION IN FARWEST REGION

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	134338	120408	45301	85335	130636
2000/01	136414	131971	47956	89594	137550
2001/02	137105	134085	48432	91093	139125
2002/03	128822	132385	45499	90326	135825
2003/04	128822	132385	45499	90326	135825
2004/05	128906	133434	45583	90920	136503
2005/06	128269	154526	48343	105071	153414
2006/07	128970	135752	48496	106269	154765
2007/08	129097	143921	48994	107752	156746
2008/09	132559	148940	50219	109035	159254
2009/10	131641	143975	50014	106742	156756
2010/11	127794	138994	49714	106763	156477
2011/12	128986	138743	51350	107604	158953

TABLE 7.2.24: MILK ANIMALS AND MILK PRODUCTION IN TAPLEJUNG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	9651	13222	3381	8472	11853
2000/01	9780	11767	3426	7540	10966
2002/03	9785	11775	3428	7525	10973
2002/03	9790	11783	3430	7550	10980
2003/04	9790	11783	3430	7550	10980
2004/05	9779	10916	3426	6994	10420
2005/06	9792	10941	3431	7010	10441
2006/07	9948	11678	3485	7482	10967
2007/08	9429	10916	3303	6994	10297
2008/09	9299	10775	3257	6904	10161
2009/10	9329	10304	3268	6602	9870
2010/11	9285	10819	3253	6932	10185
2011/12	9310	11359	3262	7378	10640

TABLE 7.2.25: MILK ANIMALS AND MILK PRODUCTION IN SANKHUWASHABA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11008	8312	4055	5926	9981
2000/01	10688	9616	3937	6856	10793
2002/03	10733	9602	3954	6846	10800
2002/03	10779	9588	3971	6836	10807
2003/04	10779	9588	3971	6836	10807
2004/05	10813	9893	3984	7053	11037
2005/06	10825	9921	3988	7073	11061
2006/07	11377	9976	4192	7112	11304
2007/08	12522	12524	4614	8030	12644
2008/09	13955	12583	5142	8068	13210
2009/10	15457	12822	5695	8221	13916
2010/11	14878	14740	5482	9451	14933
2011/12	14913	14782	5495	9978	15473

TABLE 7.2.26: MILK ANIMALS AND MILK PRODUCTION IN SOLUKHUMBU

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	7568	8244	2529	5367	7896
2000/01	7533	6845	2518	4456	6974
2002/03	7749	6892	2590	4487	7077
2002/03	7971	6939	2664	4518	7182
2003/04	7971	6939	2664	4518	7182
2004/05	7070	7599	2363	4948	7311
2005/06	7084	7622	2368	4963	7331
2006/07	7757	8579	2593	5586	8179
2007/08	7070	8210	2372	5346	7718
2008/09	6956	8666	2334	5643	7977
2009/10	7725	8475	2592	5519	8111
2010/11	7164	9418	2404	6133	8537
2011/12	7189	9825	2412	6494	8906

TABLE 7.2.27: MILK ANIMALS AND MILK PRODUCTION IN PANCHTHAR

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	13293	10038	5009	6432	11441
2000/01	13449	12153	6060	7787	13847
2002/03	13400	11271	6028	7222	13260
2002/03	13399	12258	6038	7854	13892
2003/04	13399	12258	6038	7854	13892
2004/05	15343	13244	6914	8486	15400
2005/06	15361	13282	6922	8510	15432
2006/07	15500	13803	6985	8844	15829
2007/08	16187	14074	7294	9018	16312
2008/09	16229	14194	7313	9095	16408
2009/10	16243	14151	7619	9067	16686
2010/11	16855	15339	7906	9828	17734
2011/12	17086	16627	8014	10653	18667

TABLE 7.2.28: MILK ANIMALS AND MILK PRODUCTION IN ILLAM

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	29250	10452	17884	9154	27038
2000/01	27461	12243	16790	10722	27512
2002/03	27662	12840	16913	11245	28158
2002/03	27653	13015	16907	11398	28305
2003/04	27653	13015	16907	11398	28305
2004/05	27662	12657	16913	11084	27997
2005/06	27683	12697	16926	11119	28045
2006/07	26806	13431	16390	11762	28152
2007/08	25500	13755	15591	12046	27637
2008/09	25850	13770	15805	12059	27864
2009/10	24794	13570	16159	11884	28043
2010/11	24283	15313	16400	13410	29810
2011/12	24782	17280	16737	15191	31928

TABLE 7.2.29: MILK ANIMALS AND MILK PRODUCTION IN TERHATHUM

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	10741	9683	4070	7614	11684
2000/01	11969	11747	6054	9237	15291
2002/03	11746	11618	5941	9136	15077
2002/03	12000	11490	6069	9035	15104
2003/04	12000	11490	6069	9035	15104
2004/05	12668	12111	6407	9523	15930
2005/06	12684	12139	6415	9545	15960
2006/07	13153	13088	6652	10291	16943
2007/08	15175	15208	7880	10300	18180
2008/09	15175	14793	7880	10019	17899
2009/10	15145	10525	7864	7128	14992
2010/11	15044	16832	7812	11399	19211
2011/12	15944	17526	8279	12124	20403

TABLE 7.2.30: MILK ANIMALS AND MILK PRODUCTION IN DHANKUTA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	9426	4500	3174	3308	6482
2000/01	8485	4696	3500	3452	6952
2002/03	8921	4500	3680	3308	6988
2002/03	11380	4312	4694	3170	7864
2003/04	11380	4312	4694	3170	7864
2004/05	12112	6290	4996	4624	9620
2005/06	12129	6326	5003	4650	9653
2006/07	12111	6457	4996	4747	9743
2007/08	12208	7257	5036	5335	10371
2008/09	12364	6768	5100	4976	10076
2009/10	12616	6911	5204	5081	10285
2010/11	12600	6819	6050	5013	11063
2011/12	13350	7245	6815	5330	12145

TABLE 7.2.31: MILK ANIMALS AND MILK PRODUCTION IN BHOJPUR

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11697	8819	3465	5982	9447
2000/01	11966	10135	3750	6874	10624
2002/03	12198	10161	3823	6892	10715
2002/03	12220	10525	3830	7139	10969
2003/04	12220	10525	3830	7139	10969
2004/05	12224	11136	3831	7553	11384
2005/06	12239	11168	3836	7575	11411
2006/07	11914	11166	4050	7573	11623
2007/08	12327	11417	4550	7744	12294
2008/09	13408	11511	5540	7808	13348
2009/10	14070	11523	5814	7816	13630
2010/11	15213	11848	6286	8036	14322
2011/12	15250	12182	6510	8560	15070

TABLE 7.2.32: MILK ANIMALS AND MILK PRODUCTION IN KHOTANG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	19736	21292	5687	13328	19015
2000/01	20887	21194	6510	13267	19777
2002/03	19737	21035	6152	13167	19319
2002/03	18651	20877	5813	13068	18881
2003/04	18651	20877	5813	13068	18881
2004/05	18650	20991	5813	13139	18952
2005/06	18670	21022	5819	13158	18977
2006/07	18982	21095	6255	13204	19459
2007/08	18987	21075	6660	13192	19852
2008/09	18451	20178	7400	12631	20031
2009/10	18877	20834	7571	13042	20613
2010/11	18725	19432	7810	12164	19974
2011/12	18982	19056	8213	12115	20328

TABLE 7.2.33: MILK ANIMALS AND MILK PRODUCTION IN OKHALDHUNGA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	10183	15618	3004	10892	13896
2000/01	10930	11006	3520	7675	11195
2002/03	9875	13117	3180	9147	12327
2002/03	8922	13137	2873	9161	12034
2003/04	8922	13137	2873	9161	12034
2004/05	8937	12168	2878	8485	11363
2005/06	8952	12191	2883	8501	11384
2006/07	9526	13434	3500	9368	12868
2007/08	9561	13434	3885	9368	13253
2008/09	9660	12898	3925	8994	12919
2009/10	9921	11360	4031	7922	11953
2010/11	10279	13445	4276	9376	13652
2011/12	10650	14143	4632	9863	14495

TABLE 7.2.34: MILK ANIMALS AND MILK PRODUCTION IN UDAYAPUR

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	14872	8628	6508	6352	12860
2000/01	14870	8480	6507	6243	12750
2002/03	14973	10321	6508	7598	14106
2002/03	15880	12561	6708	8547	15255
2003/04	15880	12561	6708	8547	15255
2004/05	16143	12565	6819	8525	15344
2005/06	16158	12593	6825	9010	15835
2006/07	16586	13486	7875	9670	17545
2007/08	17451	13848	8513	9930	18443
2008/09	17631	17866	8601	12811	21412
2009/10	20796	25171	10145	18049	28194
2010/11	21756	25636	10613	18382	28995
2011/12	22714	26110	11080	18925	30005

TABLE 7.2.35: MILK ANIMALS AND MILK PRODUCTION IN JHAPA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	28920	15381	16413	18195	34608
2000/01	35423	20558	20103	24320	44423
2002/03	40614	21363	23049	28272	48321
2002/03	43666	22200	24781	26262	51043
2003/04	43666	22200	24781	26262	51043
2004/05	44102	22206	25028	26269	51297
2005/06	44117	22225	25037	26291	51328
2006/07	44160	24500	25061	26983	52044
2007/08	45424	26521	25778	28200	53978
2008/09	30869	25150	15558	24260	39818
2009/10	45623	26334	25891	28001	53892
2010/11	46819	28687	26570	30503	57073
2011/12	47516	29400	26965	31261	58227

TABLE 7.2.36: MILK ANIMALS AND MILK PRODUCTION IN MORANG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	20325	15926	9572	14053	23625
2000/01	22676	15497	10680	14590	25270
2002/03	26175	19036	12328	17922	30250
2002/03	29848	20024	14058	18852	32910
2003/04	29848	20024	14058	18852	32910
2004/05	30293	20235	15268	19051	34319
2005/06	30306	20256	15275	19071	34346
2006/07	30421	21957	15333	19672	35005
2007/08	30869	25150	15558	24260	39818
2008/09	31744	25938	16350	25020	41370
2009/10	35601	25927	18337	25009	43346
2010/11	35595	34979	19337	33740	53077
2011/12	36495	36011	19826	34735	54561

TABLE 7.2.37: MILK ANIMALS AND MILK PRODUCTION IN SUNSARI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	17261	10896	7614	10174	17788
2000/01	17524	11624	7730	10854	18584
2002/03	17791	17875	7848	16691	24539
2002/03	21500	19068	9484	17805	27289
2003/04	21500	19068	9484	17805	27289
2004/05	21500	19070	9984	17807	27791
2005/06	21510	19091	9989	17827	27816
2006/07	21500	19245	9984	17970	27954
2007/08	22203	21071	10310	19675	29985
2008/09	22085	21045	10255	19651	29906
2009/10	22505	24752	10450	23112	33562
2010/11	22505	23695	11250	22125	33375
2011/12	23609	23983	12201	22490	34691

TABLE 7.2.38: MILK ANIMALS AND MILK PRODUCTION IN SAPTARI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	12667	18168	5297	17042	22339
2000/01	13355	17393	5584	16315	21899
2002/03	14278	19634	5970	18417	24387
2002/03	15280	21569	6389	20232	26621
2003/04	15280	21569	6389	20232	26621
2004/05	15279	19605	6989	18390	25379
2005/06	15289	19630	6994	18413	25407
2006/07	15117	20811	7080	18521	25601
2007/08	15113	22673	7003	20178	27181
2008/09	14782	23467	6850	20885	27735
2009/10	17083	26808	8095	23858	31953
2010/11	16850	26808	8589	23858	32447
2011/12	17126	27353	8730	24343	33073

TABLE 7.2.39: MILK ANIMALS AND MILK PRODUCTION IN SIRAHA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8865	15723	3522	14641	1816
2000/01	8684	14681	3670	13671	17341
2002/03	8887	17253	3630	16066	19696
2002/03	9990	20276	4081	18881	22962
2003/04	9990	20276	4081	18881	22962
2004/05	9803	20831	4505	19398	23903
2005/06	9812	20859	4509	19424	23933
2006/07	9804	20827	4505	19394	23899
2007/08	9807	20944	4507	19503	24010
2008/09	9833	23290	4519	21688	26207
2009/10	13957	26010	6614	24221	30835
2010/11	14916	26834	7075	24988	32063
2011/12	15323	27684	7989	25780	33769

TABLE 7.2.40: MILK ANIMALS AND MILK PRODUCTION IN DOLKHA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	9732	8186	2301	6711	11012
2000/01	9511	9075	4203	7440	11643
2002/03	10590	9426	4680	7728	12408
2002/03	10711	9790	4733	8026	12759
2003/04	10711	9790	4733	8026	12759
2004/05	10773	10034	4760	8226	12986
2005/06	10785	12323	4765	10103	14868
2006/07	10916	10567	5050	8663	13713
2007/08	10773	9800	5100	8034	13134
2008/09	10847	9371	5135	7682	12817
2009/10	11307	11210	5353	9190	14543
2010/11	11385	11285	5390	9251	14641
2011/12	11681	12180	5530	9985	15515

TABLE 7.2.41: MILK ANIMALS AND MILK PRODUCTION IN SINDHUPALCHOK

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8554	9805	3593	8541	12134
2000/01	7151	12976	3104	11303	14407
2002/03	8554	11565	3713	10074	13787
2002/03	10451	11196	4036	9753	13789
2003/04	10451	11196	4036	9753	13789
2004/05	10700	11798	4036	10277	14313
2005/06	10712	18175	4041	15832	19873
2006/07	10701	12500	4500	10888	15388
2007/08	10700	12900	4800	11236	16036
2008/09	10703	12500	4801	10888	15689
2009/10	12300	15500	5517	13501	19018
2010/11	13577	19033	5941	16578	22519
2011/12	14376	19470	6291	17705	23996

TABLE 7.2.42: MILK ANIMALS AND MILK PRODUCTION IN RASUWA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	3774	4970	1207	3262	4469
2000/01	3581	4172	1145	2738	3883
2002/03	3734	4964	1194	3258	4452
2002/03	3841	4969	1228	3261	4489
2003/04	3841	4969	1228	3261	4489
2004/05	3838	4935	1227	3239	4466
2005/06	3843	4959	1229	3255	4484
2006/07	3907	5026	1350	3299	4649
2007/08	3838	4935	1380	3239	4619
2008/09	3873	4986	1393	3272	4665
2009/10	4130	4932	1485	3237	4722
2010/11	4129	4828	1485	3169	4654
2011/12	3956	4335	1423	3079	4502

TABLE 7.2.43: MILK ANIMALS AND MILK PRODUCTION IN RAMECHAP

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	7688	13738	2819	10209	13028
2000/01	7798	12875	2859	10209	13068
2002/03	7986	10770	2928	10100	13028
2002/03	8178	10806	2998	10134	13132
2003/04	8178	10806	2998	10134	13132
2004/05	8190	13844	3002	12983	15985
2005/06	8656	13872	3173	13009	16182
2006/07	8190	13950	3200	13082	16282
2007/08	8190	13950	3300	13082	16382
2008/09	8302	13954	3345	13086	16431
2009/10	9889	12998	3984	12189	16173
2010/11	10081	15462	4061	14500	18561
2011/12	10396	16254	4478	15580	20058

TABLE 7.2.44: MILK ANIMALS AND MILK PRODUCTION IN SINDHULI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11600	13291	1369	10865	15234
2000/01	11603	12228	4370	9996	14366
2002/03	11603	12847	4372	10502	14874
2002/03	11615	13497	4374	11033	15407
2003/04	11615	13497	4374	11033	15407
2004/05	11615	14862	4374	12149	16523
2005/06	11626	14890	4378	12172	16550
2006/07	11627	15391	4379	12581	16960
2007/08	11615	14862	4600	12149	16749
2008/09	11623	15129	4803	12367	17170
2009/10	11640	15446	4810	12626	17436
2010/11	12406	15445	5127	12625	17752
2011/12	12612	15385	5513	12592	18105

TABLE 7.2.45: MILK ANIMALS AND MILK PRODUCTION IN KAVRE

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11731	20216	6832	20491	27323
2000/01	11403	19084	6641	19430	26071
2002/03	11731	19598	6832	19953	26785
2002/03	21260	25538	10382	26001	36383
2003/04	21260	25538	10382	26001	36383
2004/05	21268	36954	10386	37624	48010
2005/06	21426	36995	10463	37666	48129
2006/07	21652	59550	11500	60630	72130
2007/08	21652	59550	11500	60600	72100
2008/09	22017	59881	11694	60937	72631
2009/10	21692	56148	11521	57138	68659
2010/11	22052	55934	12990	56920	69910
2011/12	23418	62716	13795	63722	77517

TABLE 7.2.46: MILK ANIMALS AND MILK PRODUCTION IN BHAKTAPUR

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	3426	6434	1849	6741	8590
2000/01	3440	5872	1856	6152	8008
2002/03	4858	5819	2621	6096	8717
2002/03	6861	5767	3702	6042	9744
2003/04	6861	5767	3702	6042	9744
2004/05	6957	5767	3754	6042	9796
2005/06	6950	5066	3750	5308	9058
2006/07	7288	5868	3933	6148	10081
2007/08	6957	5290	3754	5542	9296
2008/09	7117	5406	3840	5664	9504
2009/10	6992	5878	3773	6159	9932
2010/11	7030	5768	3850	6044	9894
2011/12	7851	5735	4500	6020	10520

TABLE 7.2.47: MILK ANIMALS AND MILK PRODUCTION IN LALITPUR

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	3777	4632	2476	4715	7191
2000/01	3795	4483	2488	4746	7324
2002/03	3777	4454	2476	4715	7191
2002/03	3893	7990	2552	8458	11010
2003/04	3893	7990	2552	8458	11010
2004/05	3851	8017	2524	8487	11011
2005/06	3865	11681	2533	12366	14899
2006/07	4228	8593	2771	9097	11868
2007/08	3851	7500	2600	7940	10540
2008/09	4034	7007	2724	7418	10142
2009/10	3187	12012	2750	12717	15467
2010/11	3159	12262	2726	12982	15708
2011/12	3217	14148	2476	14979	17455

TABLE 7.2.48: MILK ANIMALS AND MILK PRODUCTION IN KATHMANDU

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	5814	11001	4273	11211	15484
2000/01	5848	10512	4298	10712	15010
2002/03	5791	8655	4256	8820	13076
2002/03	5735	9622	4215	9805	14020
2003/04	5735	9622	4215	9805	14020
2004/05	5132	9442	3772	9622	13394
2005/06	5150	9475	3785	9656	13441
2006/07	5248	10312	3857	10509	14366
2007/08	5247	9518	3857	9699	13556
2008/09	5398	9192	3968	9367	13335
2009/10	5654	11500	4156	11719	15875
2010/11	5621	10448	4132	10647	14779
2011/12	5695	10437	4186	10643	14829

TABLE 7.2.49: MILK ANIMALS AND MILK PRODUCTION IN NUWAKOT

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	15563	18209	6488	17604	24092
2000/01	12835	18429	5351	17816	23167
2002/03	13130	18990	5474	18358	23832
2002/03	15590	18538	6500	17921	24421
2003/04	15590	18538	6500	17921	24421
2004/05	15539	18561	6479	17943	24422
2005/06	15551	19092	6484	18456	24940
2006/07	15585	19734	6498	18077	24575
2007/08	15539	19665	6950	19152	26102
2008/09	16800	20660	7514	20121	27635
2009/10	20066	20660	8975	20121	29096
2010/11	20083	21682	8983	21116	30099
2011/12	21110	22802	9992	22207	32199

TABLE 7.2.50: MILK ANIMALS AND MILK PRODUCTION IN DHADING

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	19678	21848	8253	20355	28608
2000/01	16881	20308	7080	20511	27591
2002/03	16735	20340	7019	20543	27562
2002/03	16590	19182	6958	19373	26331
2003/04	16590	19182	6958	19373	26331
2004/05	17078	19325	7163	19517	26680
2005/06	17091	19347	7168	19539	26707
2006/07	17078	20300	7580	20502	28082
2007/08	17078	20300	7800	20502	28302
2008/09	17900	21500	8175	21714	29889
2009/10	17578	21965	8928	22184	31112
2010/11	17646	24663	8963	24909	33872
2011/12	18511	25449	9402	25703	35106

TABLE 7.2.51: MILK ANIMALS AND MILK PRODUCTION IN MAKWANPUR

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	16271	15497	7227	14219	21446
2000/01	16412	17541	7290	16094	23384
2002/03	16178	17560	7186	16111	23297
2002/03	15948	20139	7084	18477	25561
2003/04	15948	20139	7084	18477	25561
2004/05	17245	22005	7660	20189	27849
2005/06	18262	22036	8112	20900	29012
2006/07	17544	24211	7990	21371	29361
2007/08	18453	22665	8550	22012	30562
2008/09	18905	24276	8759	23577	32336
2009/10	19239	23038	8914	22375	31289
2010/11	19761	23102	10545	22437	32982
2011/12	19980	23919	10662	23720	34382

TABLE 7.2.52: MILK ANIMALS AND MILK PRODUCTION IN DHANUSA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	5349	14379	2765	13949	16714
2000/01	8798	10096	4549	9794	14343
2002/03	9901	7838	5119	7604	12723
2002/03	11143	8283	5761	8036	13797
2003/04	11143	8283	5761	8036	13797
2004/05	12023	8504	6216	8250	14466
2005/06	12039	12569	6224	12194	18418
2006/07	12019	10150	6214	9180	15394
2007/08	12023	12150	6216	10989	17205
2008/09	12025	13514	6217	12223	18440
2009/10	12029	17293	6219	15641	21860
2010/11	12956	17028	6698	15401	22099
2011/12	13200	18257	6824	16513	23337

TABLE 7.2.53: MILK ANIMALS AND MILK PRODUCTION IN MAHOTARI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8592	7078	4760	9068	13828
2000/01	8543	8842	4733	11327	16060
2002/03	8550	9280	4737	11888	16625
2002/03	7430	12985	4116	16634	20750
2003/04	7430	12985	4116	16634	20750
2004/05	7429	12998	4115	16651	20766
2005/06	7438	13029	4120	16691	20811
2006/07	7446	14138	4124	16250	20374
2007/08	7429	12998	4115	16250	20365
2008/09	7440	13552	4121	16943	21064
2009/10	10375	15012	5747	18768	24515
2010/11	10697	16314	5925	20396	26321
2011/12	10863	17029	6017	21290	27307

TABLE 7.2.54: MILK ANIMALS AND MILK PRODUCTION IN SARLAHI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8316	15288	4078	14419	18497
2000/01	8290	10607	4065	14450	18515
2002/03	8375	11793	4107	14015	19122
2002/03	8060	12454	3953	15857	19810
2003/04	8060	12454	3953	15857	19810
2004/05	8060	12590	3953	16030	19983
2005/06	8068	12610	3957	16055	20012
2006/07	8064	12858	3955	15300	19255
2007/08	8240	13786	4200	16753	20953
2008/09	8381	14098	4272	17132	21404
2009/10	10071	17474	5133	21235	26368
2010/11	11145	17473	5680	21234	26914
2011/12	11510	18614	5866	22621	28487

TABLE 7.2.55: MILK ANIMALS AND MILK PRODUCTION IN RAUTAHAT

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8479	6472	3741	6208	9949
2000/01	8873	9798	3915	9398	13313
2002/03	9114	11044	4021	10593	14614
2002/03	9114	12449	4021	11941	15962
2003/04	9114	12449	4021	11941	15962
2004/05	9369	12965	4134	12436	16570
2005/06	9371	12992	4135	12462	16597
2006/07	9369	13964	4134	13094	17228
2007/08	9369	13964	4134	13094	17228
2008/09	9369	13971	4134	13101	17235
2009/10	10476	14902	4622	13974	18596
2010/11	10443	16923	4607	15869	20476
2011/12	10542	17548	4951	16455	21406

TABLE 7.2.56: MILK ANIMALS AND MILK PRODUCTION IN BARA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8551	7130	3767	6702	10469
2000/01	8459	7291	3726	6853	10579
2002/03	10088	10950	4444	10292	14736
2002/03	10383	11796	4574	11087	15661
2003/04	10383	11796	4574	11087	15661
2004/05	10383	11760	4774	11053	15827
2005/06	10391	11783	4778	12200	16978
2006/07	10049	12428	4620	12400	17020
2007/08	10383	11760	4950	12400	17350
2008/09	10215	12090	4870	12748	17618
2009/10	12515	14600	5967	15395	21362
2010/11	13159	18143	6274	19131	25405
2011/12	13500	19456	6537	20516	27053

TABLE 7.2.57: MILK ANIMALS AND MILK PRODUCTION IN PARSA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	10792	16738	4530	15764	20294
2000/01	10345	15771	4342	14854	19196
2002/03	10315	16100	4329	15164	19493
2002/03	12049	16855	5057	15875	20932
2003/04	12049	16855	5057	15875	20932
2004/05	12250	16857	5141	15877	21018
2005/06	12267	16752	5148	15778	20926
2006/07	12447	17670	5524	16210	21734
2007/08	12874	17451	5805	16781	22586
2008/09	13469	18299	6073	17596	23669
2009/10	13739	12411	6195	11934	18129
2010/11	13748	11543	6199	11099	17298
2011/12	13957	12067	6980	11813	18793

TABLE 7.2.58: MILK ANIMALS AND MILK PRODUCTION IN CHITWAN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	15647	20840	9543	20151	29694
2000/01	15094	23592	9205	22812	32017
2002/03	15200	25790	9270	24937	34207
2002/03	12258	22371	7476	21631	29107
2003/04	12258	22371	7476	21631	29107
2004/05	18264	22368	9948	21628	31576
2005/06	18292	22222	9963	21950	31913
2006/07	18121	24893	10381	22750	33131
2007/08	17783	26484	10158	24204	34362
2008/09	18501	28005	10568	25594	36162
2009/10	19330	29045	11042	26544	37586
2010/11	19895	30268	11365	27662	39027
2011/12	21010	31451	12002	28743	40745

TABLE 7.2.59: MILK ANIMALS AND MILK PRODUCTION IN MANANG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	356	24	86	16	102
2000/01	591	3	143	2	145
2002/03	739	3	179	2	181
2002/03	741	3	179	2	181
2003/04	741	3	179	2	181
2004/05	750	3	181	2	183
2005/06	692	3	167	2	169
2006/07	750	3	181	2	183
2007/08	750	3	181	2	183
2008/09	839	2	202	1	203
2009/10	809	2	195	1	196
2010/11	918	2	221	1	222
2011/12	1042	2	251	1	252

TABLE 7.2.60: MILK ANIMALS AND MILK PRODUCTION IN MUSTANG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	1466	27	336	21	357
2000/01	1433	54	328	41	369
2002/03	1453	86	333	65	398
2002/03	1618	95	371	72	443
2003/04	1618	95	371	72	443
2004/05	1531	25	351	19	370
2005/06	1551	26	356	20	376
2006/07	1531	25	351	19	370
2007/08	1531	25	351	19	370
2008/09	1550	26	355	20	375
2009/10	1426	25	327	19	346
2010/11	1575	27	361	21	382
2011/12	1739	29	399	23	421

TABLE 7.2.61: MILK ANIMALS AND MILK PRODUCTION IN GORKHA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	9596	14556	3633	12061	15694
2000/01	9797	14166	3709	11738	15447
2002/03	10705	14954	4053	12391	16444
2002/03	10776	14982	4080	12414	16494
2003/04	10776	14982	4080	12414	16494
2004/05	10776	14982	4080	12414	16494
2005/06	10787	13558	4084	11234	15318
2006/07	10776	16056	4080	13104	17184
2007/08	10776	15784	4100	13805	17905
2008/09	10831	15725	4121	13753	17874
2009/10	10136	12523	3857	10953	14810
2010/11	9985	12995	3800	11366	15166
2011/12	10360	13485	4345	11794	16139

TABLE 7.2.62: MILK ANIMALS AND MILK PRODUCTION IN JAMJUNG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	9773	12751	3624	10362	13986
2000/01	9879	12242	3663	9948	13611
2002/03	10057	12553	3729	10201	13930
2002/03	10239	12871	3796	10459	14255
2003/04	10239	12871	3796	10459	14255
2004/05	9339	11515	3462	9357	12819
2005/06	8902	12959	3300	10530	13830
2006/07	9339	11104	3462	9023	12485
2007/08	9339	11515	3505	9357	12862
2008/09	9375	11790	3519	9580	13099
2009/10	7991	10622	3000	8631	11631
2010/11	7226	12199	3100	9912	13012
2011/12	7918	12376	3688	10945	14633

TABLE 7.2.63: MILK ANIMALS AND MILK PRODUCTION IN TANAHU

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	12400	19090	4564	17250	21811
2000/01	11446	19209	4210	17357	21567
2002/03	11615	22675	4272	20489	24761
2002/03	9660	23194	3553	20958	24511
2003/04	9660	23194	3553	20958	24511
2004/05	11408	25849	4596	23357	27953
2005/06	11400	23331	4593	21082	25675
2006/07	11371	26985	4581	24191	28772
2007/08	11400	26985	4593	24191	28784
2008/09	12392	27357	5690	24524	30214
2009/10	12320	32475	6057	29112	35169
2010/11	13580	33260	6676	29816	36492
2011/12	14310	34064	7945	30537	38482

TABLE 7.2.64: MILK ANIMALS AND MILK PRODUCTION IN KASKI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	16546	32503	9180	30587	39767
2000/01	15992	33291	8873	31260	40133
2002/03	15451	33252	8573	31291	39864
2002/03	14929	33285	8283	31322	39605
2003/04	14929	33285	8283	31322	39605
2004/05	14928	32745	8282	30814	39096
2005/06	13749	34286	7628	32264	39892
2006/07	14928	32745	8282	30814	39096
2007/08	14928	30911	8290	29088	37378
2008/09	15010	33472	8336	31498	39834
2009/10	13810	33803	7670	31809	39479
2010/11	14542	30429	8077	28634	36711
2011/12	15260	31003	8476	29174	37650

TABLE 7.2.65: MILK ANIMALS AND MILK PRODUCTION IN PARBAT

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	3702	12732	1334	10200	11534
2000/01	3063	12421	1104	9950	11054
2002/03	2918	13124	1052	10514	11566
2002/03	2780	13868	1002	11110	12112
2003/04	2780	13868	1002	11110	12112
2004/05	3083	15673	1111	12556	13667
2005/06	4053	15158	1461	12143	13604
2006/07	3040	16255	1096	13022	14118
2007/08	2538	15673	1100	12556	13656
2008/09	3337	15901	1446	12739	14185
2009/10	4116	11571	1784	9270	11054
2010/11	4210	11573	1825	9272	11097
2011/12	4306	12302	1867	9856	11722

TABLE 7.2.66: MILK ANIMALS AND MILK PRODUCTION IN SYANGJA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	16120	43528	6947	34126	41073
2000/01	15431	44978	6650	35263	41913
2002/03	15987	42870	6890	33610	40500
2002/03	10847	43096	4675	33787	38462
2003/04	10847	43096	4675	33787	38462
2004/05	10844	52425	4674	41101	45775
2005/06	10854	50987	4678	39974	44652
2006/07	10844	52425	4674	41500	46174
2007/08	10844	51800	4700	41005	45705
2008/09	10196	56067	4419	44383	48802
2009/10	10738	63903	5640	49717	55357
2010/11	12742	62225	6693	48412	55105
2011/12	13631	62469	7160	48917	56077

TABLE 7.2.67: MILK ANIMALS AND MILK PRODUCTION IN PALPA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11741	26504	4360	20342	24704
2000/01	10912	24493	4052	18799	22851
2002/03	11014	24493	4090	1899	22889
2002/03	10779	25142	4003	19297	23300
2003/04	10779	25142	4003	19297	23300
2004/05	10663	24563	3960	18853	22813
2005/06	9466	23678	3515	18174	21689
2006/07	10796	24739	4009	18988	22997
2007/08	11576	24739	4299	18988	23287
2008/09	11668	25215	4830	19353	24183
2009/10	9624	24634	3984	18907	22891
2010/11	11956	26063	4949	20004	24953
2011/12	12053	27575	5588	21210	26798

TABLE 7.2.68: MILK ANIMALS AND MILK PRODUCTION IN MYAGDI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	7188	7209	2447	5313	7760
2000/01	7441	7142	2533	5263	7796
2002/03	7510	7022	2556	5175	7731
2002/03	7637	7224	2599	5324	7923
2003/04	7637	7224	2599	5324	7923
2004/05	7637	8875	2599	6541	9140
2005/06	7645	7234	2602	5332	7934
2006/07	7595	9084	2585	6695	9280
2007/08	7637	10050	2650	7407	10057
2008/09	7679	9863	2665	7269	9934
2009/10	7304	11094	2535	8176	10711
2010/11	7292	11321	2531	8343	10874
2011/12	7280	11514	2527	8679	11206

TABLE 7.2.69: MILK ANIMALS AND MILK PRODUCTION IN BAGLUNG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8552	20205	2729	14867	17596
2000/01	7339	26324	2342	19370	21712
2002/03	7330	24316	2339	17892	20231
2002/03	7211	24583	2301	18088	20389
2003/04	7211	24583	2301	18088	20389
2004/05	7188	28670	2294	21095	23389
2005/06	7055	23942	2252	17616	19868
2006/07	7052	29291	2251	20688	22939
2007/08	7188	32446	2294	22916	25210
2008/09	7538	32495	2706	22951	25657
2009/10	8158	29672	2929	20957	23886
2010/11	7792	27791	2798	20628	23426
2011/12	7770	29448	2865	21858	24723

TABLE 7.2.70: MILK ANIMALS AND MILK PRODUCTION IN GULMI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	9917	7783	3217	5529	8746
2000/01	9799	10426	3178	7407	10585
2002/03	9706	10442	3148	7418	10566
2002/03	9077	11133	2944	7909	10853
2003/04	9077	11133	2944	7909	10853
2004/05	9076	11148	2944	7920	10864
2005/06	8760	11183	3000	7945	10945
2006/07	9076	11148	3000	7920	10920
2007/08	9076	11148	3085	7920	11005
2008/09	8758	15252	3177	10836	14013
2009/10	8691	15070	3153	10707	13860
2010/11	8376	20883	3039	14837	17876
2011/12	8480	22027	3077	15930	19007

TABLE 7.2.71: MILK ANIMALS AND MILK PRODUCTION IN ARGHAKHANCHI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8890	28220	2886	20085	22971
2000/01	7377	32379	2395	23045	25440
2002/03	6450	31238	2094	2223	24327
2002/03	3975	23585	1290	16786	18076
2003/04	3975	23585	1290	16786	18076
2004/05	4516	23577	1466	16780	18246
2005/06	4972	23610	1800	16803	18603
2006/07	4516	23577	1800	16780	18580
2007/08	4516	23577	1850	16780	18630
2008/09	5513	26857	2258	19114	21372
2009/10	6574	30450	2693	20671	23364
2010/11	6888	30604	2822	20776	23598
2011/12	7217	31413	2957	21325	24282

TABLE 7.2.72: MILK ANIMALS AND MILK PRODUCTION IN NAWALPARASI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	12545	15875	6242	14868	21110
2000/01	14001	16473	6966	15428	22394
2002/03	15076	17741	7501	16616	12117
2002/03	16233	19002	8077	17797	25874
2003/04	16233	19002	8077	17797	25874
2004/05	17069	19234	8993	18014	27007
2005/06	17250	19255	9088	18034	27122
2006/07	16732	21500	8815	19073	27888
2007/08	17140	22210	9150	19703	28853
2008/09	18495	25055	9873	22227	32100
2009/10	19498	27575	10408	24463	34871
2010/11	19561	28740	10442	25497	35939
2011/12	20721	29954	11061	26574	37635

TABLE 7.2.73: MILK ANIMALS AND MILK PRODUCTION IN RUPENDEHI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11383	20240	6070	18532	24602
2000/01	10407	20147	5549	18447	23996
2002/03	10500	20476	5599	18748	24347
2002/03	10205	21144	5442	19360	24802
2003/04	10205	21144	5442	19360	24802
2004/05	9836	21145	5245	19361	24606
2005/06	9842	21169	5248	19383	24631
2006/07	10154	22374	5415	19575	24990
2007/08	11300	22814	6026	19960	25986
2008/09	11682	24309	6230	21268	27498
2009/10	11800	24796	6293	21694	27987
2010/11	15949	24328	8506	21285	29791
2011/12	17151	24850	9147	21742	30889

TABLE 7.2.74: MILK ANIMALS AND MILK PRODUCTION IN KAPILBASTU

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	12890	15345	5896	14278	20174
2000/01	13387	14570	6123	13557	19680
2002/03	14086	16047	6443	14931	21374
2002/03	13670	17771	6253	16535	22788
2003/04	13670	17771	6253	16535	22788
2004/05	13671	17773	6253	16537	22790
2005/06	13682	17795	6258	16557	22815
2006/07	13591	19301	6216	16850	23066
2007/08	13849	18258	6390	17310	23700
2008/09	13979	20546	6450	19479	25929
2009/10	13770	21144	6354	20046	26400
2010/11	14208	20519	6556	19453	26009
2011/12	14346	20313	6620	19410	26030

TABLE 7.2.75: MILK ANIMALS AND MILK PRODUCTION IN DOLPA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	2408	556	724	335	1059
2000/01	1236	422	372	254	626
2002/03	1769	312	532	188	720
2002/03	1877	459	564	277	841
2003/04	1877	459	564	277	841
2004/05	1878	430	564	259	823
2005/06	1886	430	566	259	825
2006/07	1870	430	562	259	821
2007/08	1878	430	564	259	823
2008/09	1878	430	564	259	823
2009/10	1810	441	544	266	810
2010/11	1913	472	575	285	860
2011/12	1921	459	578	279	857

TABLE 7.2.76: MILK ANIMALS AND MILK PRODUCTION IN MUGU

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	3650	1511	980	876	1856
2000/01	5190	1375	1394	798	2192
2002/03	3574	1355	960	786	1746
2002/03	5209	1380	1399	801	2200
2003/04	5209	1380	1399	801	2200
2004/05	5211	1401	1400	813	2213
2005/06	5213	1403	1401	814	2215
2006/07	5208	1401	1399	813	2212
2007/08	5303	1463	1425	849	2274
2008/09	5222	1420	1403	824	2227
2009/10	5550	1299	1491	754	2245
2010/11	5710	1394	1534	809	2343
2011/12	5743	1433	1543	832	2375

TABLE 7.2.77: MILK ANIMALS AND MILK PRODUCTION IN HUMLA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	2844	809	701	477	1178
2000/01	2803	859	691	506	1197
2002/03	2648	809	653	477	1130
2002/03	2501	762	617	449	1066
2003/04	2501	762	617	449	1066
2004/05	2938	608	725	358	1083
2005/06	2949	392	728	231	959
2006/07	2927	608	722	358	1080
2007/08	2973	690	734	406	1140
2008/09	2975	690	734	406	1140
2009/10	2983	708	736	417	1153
2010/11	3049	780	752	459	1211
2011/12	3043	789	751	464	1215

TABLE 7.2.78: MILK ANIMALS AND MILK PRODUCTION IN JUMLA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	4557	323	1169	190	1359
2000/01	4815	268	1235	158	1393
2002/03	4907	282	1259	166	1425
2002/03	4218	307	1082	181	1263
2003/04	4218	307	1082	181	1263
2004/05	5269	311	1352	183	1535
2005/06	5264	318	1351	187	1538
2006/07	5640	315	1447	185	1632
2007/08	5475	317	1405	187	1592
2008/09	5484	318	1407	188	1595
2009/10	5503	326	1412	193	1605
2010/11	5504	330	1412	195	1607
2011/12	5428	332	1392	196	1589

TABLE 7.2.79: MILK ANIMALS AND MILK PRODUCTION IN KALIKOT

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	4941	4154	1217	2480	3697
2000/01	4694	5806	1156	3466	4622
2002/03	4778	4141	1177	2472	3649
2002/03	4863	3657	1198	2183	3381
2003/04	4863	3657	1198	2183	3381
2004/05	4653	3654	1146	2181	3327
2005/06	4662	3677	1148	2195	3343
2006/07	4752	4525	1170	2600	3770
2007/08	4426	4169	1090	2966	4056
2008/09	4362	4295	1074	3056	4130
2009/10	3491	3795	860	2700	3560
2010/11	2970	3480	732	2476	3208
2011/12	2850	3438	702	2452	3154

TABLE 7.2.80: MILK ANIMALS AND MILK PRODUCTION IN RUKUM

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	8591	9612	2481	6391	8872
2000/01	10058	9889	2904	6576	9480
2002/03	9906	10256	2860	6820	9680
2002/03	10469	10637	3023	7073	10096
2003/04	10469	10637	3023	7073	10096
2004/05	9784	7817	2825	5198	8023
2005/06	9111	7833	2631	5209	7840
2006/07	10246	8705	2958	5788	8746
2007/08	9839	9415	2840	6261	9101
2008/09	9574	10722	2764	7130	9894
2009/10	6928	9989	2500	6938	9438
2010/11	8898	9782	3211	6794	10005
2011/12	8640	9579	3118	6710	9828

TABLE 7.2.81: MILK ANIMALS AND MILK PRODUCTION IN ROLPA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	10307	11675	3240	7711	10951
2000/01	10843	11273	3408	7445	10853
2002/03	10820	11400	3404	7529	10933
2002/03	10817	11528	3400	7614	11014
2003/04	10817	11528	3400	7614	11014
2004/05	10808	9753	3397	6442	9839
2005/06	10819	9773	3400	6455	9855
2006/07	10864	10643	3415	7030	10445
2007/08	11037	10644	3469	7031	10500
2008/09	11818	10643	3714	7030	10744
2009/10	11337	10939	3563	7226	10789
2010/11	11019	11161	3463	7373	10836
2011/12	11371	11163	3574	7439	11013

TABLE 7.2.82: MILK ANIMALS AND MILK PRODUCTION IN PYUTHAN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	4946	14897	1406	9987	11393
2000/01	9139	10401	2598	8708	11306
2002/03	9150	10762	2601	9010	11611
2002/03	10683	11136	3037	9323	12360
2003/04	10683	11136	3037	9323	12360
2004/05	10501	11070	2985	9268	12253
2005/06	9891	11070	2812	9268	12080
2006/07	10974	11303	3119	9463	12582
2007/08	10333	11550	2937	9670	12607
2008/09	10294	11674	2926	9774	12700
2009/10	10413	11907	2960	9969	12929
2010/11	13041	11193	3707	9371	13078
2011/12	13037	11210	4006	9680	13686

TABLE 7.2.83: MILK ANIMALS AND MILK PRODUCTION IN SALYAN

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	12297	5971	3714	4452	8166
2000/01	12500	6015	3775	4485	8260
2002/03	12520	6147	3781	4583	8364
2002/03	11502	6282	3474	4684	8158
2003/04	11502	6282	3474	4684	8158
2004/05	11501	6378	3474	4756	8230
2005/06	11510	6397	3477	4770	8247
2006/07	11466	8232	3463	5139	8602
2007/08	11466	8110	3463	6535	9998
2008/09	11740	9231	3546	7438	10984
2009/10	12797	12377	3865	8973	12838
2010/11	12254	12769	3701	9257	12958
2011/12	12321	12777	3721	9502	13223

TABLE 7.2.84: MILK ANIMALS AND MILK PRODUCTION IN JAJARKOT

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	7923	5307	2193	4732	6925
2000/01	9218	4969	2552	4430	6982
2002/03	9220	5194	2553	4631	7184
2002/03	10577	5429	2929	4841	7770
2003/04	10577	5429	2929	4841	7770
2004/05	9529	5864	2639	5229	7868
2005/06	9539	5864	2642	5229	7871
2006/07	9501	6140	2631	5475	8106
2007/08	8727	6497	2417	5793	8210
2008/09	8605	7625	2383	6799	9182
2009/10	8036	7750	2225	6910	9135
2010/11	7945	7995	2200	7128	9328
2011/12	7813	7998	2164	7170	9334

TABLE 7.2.85: MILK ANIMALS AND MILK PRODUCTION IN DAILEKH

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	13124	7913	3652	7113	10765
2000/01	13290	8387	3698	7539	11237
2002/03	13386	8590	3725	7721	11446
2002/03	12300	8798	3423	7908	11331
2003/04	12300	8798	3423	7908	11331
2004/05	12311	8799	3426	7909	11335
2005/06	12557	8732	3494	7849	11343
2006/07	12324	9981	3430	8171	11601
2007/08	12472	10790	3471	8833	12304
2008/09	12793	11827	3560	9682	13242
2009/10	14214	13900	3755	10379	14134
2010/11	14221	13526	3757	10100	13857
2011/12	14417	13162	4103	10071	14174

TABLE 7.2.86: MILK ANIMALS AND MILK PRODUCTION IN SURKHET

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	17829	10336	5840	9116	14956
2000/01	17585	11840	5760	10443	16203
2002/03	17331	9694	5677	8550	14227
2002/03	17081	7937	5595	7000	12595
2003/04	17081	7937	5595	7000	12595
2004/05	17048	7933	5584	6996	12580
2005/06	18239	14074	6500	12412	18912
2006/07	17996	8008	6413	7062	13475
2007/08	18239	8500	6500	7496	13996
2008/09	18388	9500	6553	8378	14931
2009/10	19450	12316	6931	10861	17792
2010/11	18835	12307	6712	10853	17565
2011/12	18987	12286	7210	10849	18059

TABLE 7.2.87: MILK ANIMALS AND MILK PRODUCTION IN DANG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	29142	16031	10383	15367	25750
2000/01	19939	8691	9104	14100	23204
2002/03	20040	12727	9150	16126	25276
2002/03	19455	13696	8883	17354	26237
2003/04	19455	13696	8883	17354	26237
2004/05	19453	13698	8882	17357	26239
2005/06	19910	13717	9091	17381	26472
2006/07	19498	16500	8903	17590	26493
2007/08	19500	16711	9010	17815	26825
2008/09	11838	15050	5198	13643	18841
2009/10	14819	20226	7236	21562	28798
2010/11	15145	21483	7395	22902	30297
2011/12	15550	21910	7997	23857	31854

TABLE 7.2.88: MILK ANIMALS AND MILK PRODUCTION IN BANKE

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11557	10260	4036	10157	14193
2000/01	9901	11990	3560	10869	14429
2002/03	9976	12300	3587	11150	14737
2002/03	11500	12618	4135	11438	15573
2003/04	11500	12618	4135	11438	15573
2004/05	11500	12631	4550	11450	16000
2005/06	12003	12646	5050	11464	16514
2006/07	11537	13290	5066	12047	17113
2007/08	11838	15050	5198	13643	18841
2008/09	16593	24500	8246	18500	26746
2009/10	12034	18540	5831	16807	22638
2010/11	12087	17396	5857	15770	21627
2011/12	12350	17749	6082	16433	22515

TABLE 7.2.89: MILK ANIMALS AND MILK PRODUCTION IN BARDIYA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	12270	10892	4098	10121	14219
2000/01	12230	12942	4550	9950	14500
2002/03	12212	12613	4543	9987	14530
2002/03	15900	13889	5915	10997	16912
2003/04	15900	13889	5915	10997	16912
2004/05	16339	13891	7078	10999	18077
2005/06	16500	13907	8200	13231	21431
2006/07	16707	16373	8303	13900	22203
2007/08	16593	24500	8246	18500	26746
2008/09	16593	24500	8246	18500	26746
2009/10	14958	27422	7887	21291	29178
2010/11	15197	27375	8013	23225	31238
2011/12	15298	27367	8066	23219	31285

TABLE 7.2.90: MILK ANIMALS AND MILK PRODUCTION IN BAJURA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11645	6210	3490	4298	7788
2000/01	11710	5759	3509	3986	7495
2002/03	11645	5594	3490	3872	7362
2002/03	11800	5854	3536	4052	7588
2003/04	11800	5854	3536	4052	7588
2004/05	11380	5759	3410	3986	7396
2005/06	11395	5775	3414	3997	7411
2006/07	11790	4826	3533	3340	6873
2007/08	11435	6993	3426	4840	8266
2008/09	11683	7387	3500	5113	8613
2009/10	11266	7484	3375	5180	8555
2010/11	11330	8295	3394	5741	9135
2011/12	11318	8263	3390	5721	9111

TABLE 7.2.91: MILK ANIMALS AND MILK PRODUCTION IN BAJHANG

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	11603	5717	3152	3945	7097
2000/01	11588	5693	3148	3929	7077
2002/03	11613	5710	3155	3941	7096
2002/03	11638	5727	3162	3953	7115
2003/04	11638	5727	3162	3953	7115
2004/05	11638	5727	3162	3953	7115
2005/06	11650	5744	3165	3965	7130
2006/07	11609	6164	3154	4255	7409
2007/08	11638	7643	3162	5275	8437
2008/09	11627	7663	3159	5289	8448
2009/10	10762	6467	2924	4464	7388
2010/11	10656	6676	2895	4608	7503
2011/12	10551	6892	2866	4757	7623

TABLE 7.2.92: MILK ANIMALS AND MILK PRODUCTION IN DARCHULA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	10776	9732	2961	6715	9676
2000/01	10799	9452	2967	6522	9849
2002/03	10463	9610	2875	6631	9506
2002/03	10463	9610	2875	6631	9506
2003/04	10463	9610	2875	6631	9506
2004/05	10462	9599	2875	6623	9498
2005/06	9515	9264	2615	6392	9007
2006/07	10644	10274	2925	7089	10014
2007/08	9985	7963	2844	5494	8338
2008/09	9955	7838	2835	5408	8243
2009/10	10309	8711	2936	5510	8446
2010/11	9251	6859	2635	4900	7535
2011/12	8967	6559	2554	4686	7240

TABLE 7.2.93: MILK ANIMALS AND MILK PRODUCTION IN ACHAM

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	13725	13942	4091	8485	12576
2000/01	13912	14172	4146	8625	12771
2002/03	14578	14087	4344	8573	12917
2002/03	11662	14003	3475	8522	11997
2003/04	11662	14003	3475	8522	11997
2004/05	11662	14003	3475	8522	11997
2005/06	11780	14031	3510	8539	12049
2006/07	11678	14181	3480	8630	12110
2007/08	12258	17943	3653	9600	13253
2008/09	12762	18153	3803	9712	13515
2009/10	12390	17181	3692	9192	12884
2010/11	12505	16725	3726	8948	12674
2011/12	12395	17191	3693	9197	12891

TABLE 7.2.94: MILK ANIMALS AND MILK PRODUCTION IN DOTI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	13158	16776	4039	9783	13822
2000/01	12837	15199	3940	8863	12803
2002/03	12875	15773	3952	9198	13150
2002/03	12892	12973	3957	7565	11522
2003/04	12892	12973	3957	7565	11522
2004/05	12883	13381	3954	7803	11757
2005/06	12895	20510	4784	12520	17304
2006/07	13128	13183	4875	12335	17210
2007/08	13656	13183	5071	12335	17406
2008/09	14397	13149	5346	12303	17649
2009/10	13981	13553	5192	12681	17873
2010/11	13708	12515	5091	11710	16801
2011/12	14028	12891	5210	12062	17272

TABLE 7.2.95: MILK ANIMALS AND MILK PRODUCTION IN BAITADI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	13422	22882	4888	13070	17958
2000/01	17118	25386	6235	11808	18043
2002/03	17048	25253	6210	11746	17956
2002/03	12981	25120	4729	11684	16413
2003/04	12981	25120	4729	11684	16413
2004/05	12946	25120	4716	11684	16400
2005/06	12997	29805	4735	14003	18738
2006/07	12964	25181	4723	14037	18760
2007/08	13113	24300	4777	13546	18323
2008/09	14985	24588	5459	13707	19166
2009/10	15375	21609	5601	12046	17647
2010/11	15594	22442	5681	12510	18191
2011/12	15816	22034	5762	12445	18207

TABLE 7.2.96: MILK ANIMALS AND MILK PRODUCTION IN DADELDHURA

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	15213	8809	5058	5626	10684
2000/01	11312	9610	4901	6138	11039
2002/03	11350	10708	4917	6839	11756
2002/03	10330	10728	4475	6852	11327
2003/04	10330	10728	4475	6852	11327
2004/05	10301	11004	4462	7028	11490
2005/06	10204	13405	4420	9439	13859
2006/07	10308	12340	4465	9585	14050
2007/08	10646	18305	4611	11500	16111
2008/09	10889	21668	4716	11500	16216
2009/10	10900	14816	4721	10200	14921
2010/11	10025	15003	4342	10329	14671
2011/12	10280	13950	4453	9733	14186

TABLE 7.2.97: MILK ANIMALS AND MILK PRODUCTION IN KAILALI

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	24764	19846	9610	18061	27671
2000/01	26421	22790	10524	20741	31265
2002/03	26450	23250	10751	21160	31911
2002/03	26618	22941	10819	20879	31698
2003/04	26618	22941	10819	20879	31698
2004/05	26663	22941	10837	20759	31596
2005/06	26848	30042	12200	25185	37385
2006/07	25898	23653	11850	25967	37817
2007/08	25395	22940	11900	25184	37084
2008/09	25297	23323	11854	25604	37458
2009/10	24601	26380	11528	25960	37488
2010/11	24262	24108	11800	26137	37937
2011/12	25135	24409	13255	26993	40248

TABLE 7.2.98: MILK ANIMALS AND MILK PRODUCTION IN KANCHANPUR

Year	Milk Cow (Nos.)	Milk Buffalo (Nos.)	Cow Milk	Buffalo Milk	Total Milk
1999/00	20032	16494	8012	15352	23364
2000/01	20717	23910	8586	18982	27568
2002/03	21083	24100	8738	19133	27871
2002/03	20438	25429	8471	20188	28659
2003/04	20438	25429	8471	20188	28659
2004/05	20971	25900	8692	20562	29254
2005/06	20985	25950	9500	21031	30531
2006/07	20951	25950	9491	21031	30522
2007/08	20971	24651	9550	19978	29528
2008/09	20964	25171	9547	20399	29946
2009/10	22057	27774	10045	21509	31554
2010/11	20463	26371	10150	21880	32030
2011/12	20496	26554	10166	22010	32176

TABLE 7.3.1: NET MEAT PRODUCTION IN EASTERN MOUNTAIN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	3696	136	644	955	297	2	5730
2000/01	38290	141	662	983	329	2	6007
2001/02	3896	138	681	1010	326	1	6052
2002/03	3903	136	702	1038	324	0	6103
2003/04	3903	136	702	1038	324	0	6103
2004/05	3972	120	777	1012	326	0	6207
2005/06	3935	127	745	977	311	0	6095
2006/07	4197	127	852	983	342	0	6501
2007/08	4554	124	897	969	323	0	6867
2008/09	4615	124	905	974	336	0	6954
2009/10	4632	132	913	928	413	0	7018
2010/11	5126	122	994	926	633	0	7801
2011/12	5279	113	1033	929	638	0	7993

TABLE 7.3.2: NET MEAT PRODUCTION IN EASTERN HILL

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	10738	235	2400	3535	743	11	17662
2000/01	10805	227	2460	3579	829	9	17909
2001/02	11195	221	2479	4037	832	8	18772
2002/03	11488	215	2469	3874	850	7	18903
2003/04	11488	215	2469	3874	850	7	18903
2004/05	12620	226	2604	4202	1151	8	20811
2005/06	12049	223	2539	4129	1175	8	20123
2006/07	12946	224	2898	4174	1404	8	21654
2007/08	13508	218	3028	4386	1743	8	22891
2008/09	13666	213	3124	4426	1695	8	23132
2009/10	13752	198	3294	4374	1775	8	23401
2010/11	15091	199	3578	4523	3050	8	26449
2011/12	15631	200	3724	4653	3680	8	27896

TABLE 7.3.3: NET MEAT PRODUCTION IN EASTERN TERAI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	12411	45	6475	1718	1246	100	21995
2000/01	12657	47	6846	1972	1379	92	2293
2001/02	15026	47	7506	2291	1540	88	26498
2002/03	16022	47	7669	2644	1553	78	28013
2003/04	16022	47	7669	2644	1553	78	28013
2004/05	15111	25	7490	1905	1256	75	25862
2005/06	15174	34	7601	2029	1404	78	26320
2006/07	16395	32	7842	2104	1447	79	27899
2007/08	17127	33	8037	2175	1515	79	28966
2008/09	17596	31	8400	2272	1394	74	29767
2009/10	17759	36	8596	2399	1873	74	30737
2010/11	19528	31	8665	2389	3992	69	34674
2011/12	20003	28	8736	2365	4699	68	35899

TABLE 7.3.4: NET MEAT PRODUCTION IN CENTRAL MOUNTAIN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	3254	182	780	190	273	1	4680
2000/01	3566	183	738	184	282	1	4954
2001/02	3424	183	887	194	366	1	5055
2002/03	3434	190	932	198	383	1	5138
2003/04	3434	190	932	198	383	1	5138
2004/05	3631	169	907	196	368	1	5272
2005/06	4613	179	979	201	347	1	6320
2006/07	3611	177	942	237	412	1	5380
2007/08	3611	177	942	237	412	1	5380
2008/09	3460	176	950	244	412	1	5243
2009/10	4786	139	860	178	417	1	6381
2010/11	5328	140	877	350	809	1	7505
2011/12	5471	142	875	387	856	1	7732

TABLE 7.3.5: NET MEAT PRODUCTION IN CENTRAL HILL

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	24770	151	3131	3121	5050	19	36242
2000/01	24849	155	3078	2978	5193	19	36272
2001/02	22548	157	3021	2614	5665	19	34024
2002/03	23866	158	3322	2352	6238	15	35951
2003/04	23866	158	3322	2352	6238	15	35951
2004/05	25425	158	3497	2312	5370	13	36775
2005/06	25449	157	3357	2158	5482	14	36617
2006/07	25898	158	3758	2247	5638	14	37713
2007/08	26011	158	3783	2251	5601	14	37818
2008/09	26128	153	3768	2320	5570	14	37953
2009/10	26854	162	4000	2152	5896	16	39080
2010/11	27649	160	4627	2290	10490	14	45230
2011/12	28919	159	4767	2379	11170	13	47406

TABLE 7.3.6: NET MEAT PRODUCTION IN CENTRAL TERAI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	14285	9	4731	683	1681	54	21443
2000/01	14311	12	4944	753	1851	55	21926
2001/02	15809	13	5476	962	1747	55	24062
2002/03	15932	15	5846	863	2097	47	24800
2003/04	15932	15	5846	863	2097	47	24800
2004/05	16199	21	6246	986	2085	47	25584
2005/06	16925	21	6586	1069	2355	48	27004
2006/07	17574	17	6583	1040	2213	48	27475
2007/08	17959	17	6599	1094	2161	47	27877
2008/09	18795	16	6755	1146	2196	47	28955
2009/10	19540	20	6932	1367	2234	45	30138
2010/11	20744	18	7275	1380	5563	45	35025
2011/12	21869	23	7394	1414	6234	46	36981

TABLE 7.3.7: NET MEAT PRODUCTION IN WESTERN MOUNTAIN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	7	58	131	1	9	0	206
2000/01	6	55	130	0	13	0	204
2001/02	9	42	133	0	11	0	195
2002/03	10	41	143	0	12	0	206
2003/04	10	41	143	0	12	0	206
2004/05	1	40	126	0	9	0	176
2005/06	2	38	133	0	9	0	182
2006/07	2	38	133	0	10	0	183
2007/08	2	38	133	0	10	0	183
2008/09	2	30	117	0	4	0	153
2009/10	2	25	101	0	7	0	135
2010/11	2	26	104	0	13	0	145
2011/12	2	28	107	0	23	0	159

TABLE 7.3.8: NET MEAT PRODUCTION IN WESTERN HILL

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	19746	512	4337	1795	1307	20	27717
2000/01	20754	518	4649	1900	1435	22	29278
2001/02	21143	483	4526	1382	1615	25	29174
2002/03	20899	457	4506	1325	1726	20	28933
2003/04	20899	457	4506	1325	1726	20	28933
2004/05	23890	481	4676	1383	1821	18	32269
2005/06	21499	449	4565	1561	1781	20	29875
2006/07	22412	461	4667	1559	1792	20	30911
2007/08	22412	461	4779	1559	1762	20	30993
2008/09	23584	450	5007	1666	1955	19	32681
2009/10	24685	410	5280	1577	2037	18	34007
2010/11	24856	410	5284	1711	3458	18	35737
2011/12	25578	407	5328	1772	3611	18	36713

TABLE 7.3.9: NET MEAT PRODUCTION IN WESTERN TERAI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	6975	52	2125	557	465	43	10217
2000/01	6938	54	2188	571	486	45	10282
2001/02	8023	57	2497	561	591	42	11771
2002/03	8448	60	2819	554	631	36	12548
2003/04	8448	60	2819	554	631	36	12548
2004/05	8185	135	2604	620	600	56	12200
2005/06	8222	109	2568	597	574	42	12112
2006/07	8797	102	3394	630	594	44	13561
2007/08	9021	88	3607	683	626	43	14068
2008/09	9931	89	3986	735	605	44	15390
2009/10	10158	96	4090	897	557	44	15842
2010/11	10271	79	4214	899	2184	44	17691
2011/12	10326	67	4285	883	2610	44	18216

TABLE 7.3.10: NET MEAT PRODUCTION IN MIDWEST MOUNTAIN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	964	628	792	1	75	0	2460
2000/01	1126	575	856	1	78	0	2636
2001/02	927	570	791	1	94	0	2383
2002/03	916	576	685	1	106	0	2284
2003/04	916	576	685	1	106	0	2284
2004/05	888	504	762	1	110	0	2265
2005/06	879	520	827	3	108	0	2337
2006/07	984	523	920	2	111	0	2540
2007/08	1079	518	979	1	114	0	2691
2008/09	1092	534	1028	1	115	0	2770
2009/10	1009	593	1088	1	90	0	2781
2010/11	989	604	1168	1	215	0	2977
2011/12	988	608	1211	1	227	0	3035

TABLE 7.3.11: NET MEAT PRODUCTION IN MIDWEST HILL

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	7911	413	3409	802	643	13	13191
2000/01	8331	415	3269	814	709	13	13551
2001/02	8162	410	2936	859	662	14	13043
2002/03	8026	405	2578	870	625	8	12512
2003/04	8026	405	2578	870	625	8	12512
2004/05	8194	394	2606	1286	887	8	13375
2005/06	9477	399	2931	1259	737	8	14811
2006/07	10283	409	2859	1233	755	8	15547
2007/08	10663	413	3274	1273	952	8	16583
2008/09	11319	419	3506	1332	937	8	17521
2009/10	13035	452	3752	1359	894	8	19500
2010/11	13001	459	3833	1535	1633	8	20469
2011/12	12919	466	3918	1547	1694	7	20552

TABLE 7.3.12: NET MEAT PRODUCTION IN MIDWEST TERRAI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	5973	142	4991	1166	940	8	13220
2000/01	4911	148	4687	1146	963	8	11863
2001/02	5491	146	4566	1100	478	8	12095
2002/03	5882	144	4658	1063	754	6	12507
2003/04	5882	144	4658	1063	754	6	12507
2004/05	5495	136	5234	1144	966	6	12981
2005/06	5634	154	5748	1127	806	6	13475
2006/07	6493	146	5778	1127	842	6	14392
2007/08	7198	146	6057	1163	931	6	15501
2008/09	7916	144	6366	1213	852	6	16497
2009/10	7892	148	6839	1122	779	6	16786
2010/11	7898	172	7577	1241	2087	6	18981
2011/12	7965	172	7858	1279	2411	6	19691

TABLE 7.3.13: NET MEAT PRODUCTION IN FARWEST MOUNTAIN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2450	216	508	38	106	1	3319
2000/01	2470	212	572	37	133	1	3425
2001/02	2465	237	527	30	121	1	3381
2002/03	2502	245	482	18	109	0	3356
2003/04	2502	245	482	18	109	0	3356
2004/05	2441	252	406	68	133	0	3300
2005/06	2430	239	448	62	126	0	3305
2006/07	2588	248	463	90	126	0	3515
2007/08	2775	249	537	51	126	0	3738
2008/09	2808	249	558	44	127	0	3786
2009/10	2444	204	630	39	79	0	3396
2010/11	2375	215	626	38	97	0	3351
2011/12	2386	217	660	51	97	0	3410

TABLE 7.3.14: NET MEAT PRODUCTION IN FARWEST HILL

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	6427	6	1487	31	114	0	8065
2000/01	6278	6	1564	31	117	0	7996
2001/02	5944	6	1547	27	131	0	7655
2002/03	5552	7	1558	28	145	0	7290
2003/04	5552	7	1558	28	145	0	7290
2004/05	6125	2	1728	29	130	0	8014
2005/06	7697	3	1565	31	132	0	9428
2006/07	6901	6	1619	38	135	0	8699
2007/08	7307	6	1693	40	131	0	9177
2008/09	7585	7	1755	47	133	0	9527
2009/10	6869	7	1597	42	149	0	8664
2010/11	6704	9	1695	66	314	0	8788
2011/12	6686	7	1769	60	330	0	8853

TABLE 7.3.15: NET MEAT PRODUCTION IN FARWEST TERAJ

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	5241	71	1828	646	310	15	8111
2000/01	6603	75	1941	645	321	14	9599
2001/02	6726	82	2091	558	271	8	9736
2002/03	6720	83	2171	561	328	5	9868
2003/04	6720	83	2171	561	328	5	9868
2004/05	6776	81	2035	580	249	5	9726
2005/06	8055	85	2228	570	258	5	11201
2006/07	7950	79	2225	571	305	5	11135
2007/08	7982	79	2225	571	305	5	11167
2008/09	8130	76	2247	572	331	5	11361
2009/10	8941	83	2343	624	351	5	12347
2010/11	8306	78	2292	574	1547	5	12802
2011/12	8391	83	2291	556	2067	5	13394

TABLE 7.3.16: NET MEAT PRODUCTION IN MOUNTAIN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	10028	1186	2866	1339	731	4	16154
2000/01	10371	1220	2855	1185	760	4	16395
2001/02	11057	1166	2958	1205	835	4	17225
2002/03	10722	1170	3019	1235	918	3	17067
2003/04	10765	1188	2944	1255	934	1	17087
2004/05	10933	1085	2978	1277	946	1	17220
2005/06	11859	1103	3132	1243	901	1	18239
2006/07	11382	1113	3310	1312	1001	1	18119
2007/08	12021	1106	3488	1258	985	1	18859
2008/09	11977	1113	3558	1263	994	1	18906
2009/10	12873	1093	3592	1146	1006	1	19711
2010/11	13820	1107	3769	1315	1767	1	21779
2011/12	14127	1108	3886	1368	1841	1	22329

TABLE 7.3.17: NET MEAT PRODUCTION IN HILL

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	68617	1339	14544	8719	7668	60	100947
2000/01	69592	1317	14764	9284	7857	63	102877
2001/02	71017	1321	15020	9302	8283	63	105006
2002/03	68993	1277	14509	8919	8905	66	102669
2003/04	69831	1242	14433	8449	9584	50	103589
2004/05	76254	1261	15111	9212	9359	47	111244
2005/06	76171	1231	14957	9138	9307	50	110854
2006/07	78440	1258	15801	9251	9724	50	114524
2007/08	79901	1256	16557	9509	10189	50	117462
2008/09	82282	1242	17160	9791	10290	49	120814
2009/10	85195	1229	17923	9504	10751	50	124652
2010/11	87301	1237	19017	10125	18945	48	136673
2011/12	89733	1238	19505	10411	20485	47	141420

TABLE 7.3.18: NET MEAT PRODUCTION IN TERAJ

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	42245	331	19394	4492	4328	226	71016
2000/01	44304	308	20122	4648	4604	216	74202
2001/02	44998	325	20411	4919	4941	210	75804
2002/03	49665	333	21637	5295	4767	202	81899
2003/04	53004	349	23163	5685	5363	172	87736
2004/05	51766	398	23609	5235	5156	189	86353
2005/06	54010	403	24731	5392	5397	179	90112
2006/07	57209	376	25822	5472	5401	182	94462
2007/08	59287	363	26525	5686	5538	180	97579
2008/09	62368	356	27754	5938	5378	176	101970
2009/10	64290	383	28800	6409	5794	174	105850
2010/11	66747	378	30023	6483	15373	169	119173
2011/12	68555	374	30564	6498	18020	169	124181

TABLE 7.3.19: NET MEAT PRODUCTION IN EASTERN REGION

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	26845	416	9519	6208	2286	113	45387
2000/01	27352	415	9968	6534	2537	103	46909
2001/02	30118	406	10666	7338	2698	97	51323
2002/03	31413	398	10840	7556	2727	85	53019
2003/04	31413	398	10840	7556	2727	85	53019
2004/05	31703	371	10871	7119	2733	83	52880
2005/06	31158	384	10885	7135	2890	86	52538
2006/07	33538	383	11592	7261	3193	87	56054
2007/08	35189	375	11962	7530	3581	87	58724
2008/09	35877	368	12429	7672	3425	82	59853
2009/10	36143	366	12803	7701	4061	82	61156
2010/11	39745	352	13237	7838	7675	77	68924
2011/12	40914	341	13493	7948	9017	76	71788

TABLE 7.3.20: NET MEAT PRODUCTION IN CENTRAL REGION

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	42309	342	8642	3994	7004	74	62365
2000/01	42726	350	8760	3915	7326	75	63152
2001/02	41782	353	9384	3770	7778	75	63142
2002/03	43232	363	10100	3413	8718	63	65889
2003/04	43232	363	10100	3413	8718	63	65889
2004/05	45255	348	10650	3494	7823	61	67631
2005/06	46987	357	10922	3428	8184	63	69941
2006/07	47083	352	11283	3524	8263	63	70568
2007/08	47581	352	11324	3582	8174	62	71075
2008/09	48383	345	11473	3710	8178	62	72151
2009/10	51180	321	11792	3697	8547	62	75599
2010/11	53721	318	12779	4020	16862	60	87760
2011/12	56259	324	13036	4180	18259	60	92119

TABLE 7.3.21: NET MEAT PRODUCTION IN WESTERN REGION

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	26728	622	6593	2353	2781	63	38140
2000/01	27699	627	6967	2471	1934	67	39765
2001/02	29176	582	7156	1943	2217	67	41141
2002/03	29357	558	7468	1879	2369	56	41687
2003/04	29357	558	7468	1879	2369	56	41687
2004/05	32076	656	7406	2003	2430	74	44645
2005/06	29723	596	7266	2158	2364	62	42169
2006/07	31211	601	8194	2189	2396	64	44655
2007/08	31435	587	8519	2242	2398	63	45244
2008/09	33517	569	9110	2401	2564	63	48224
2009/10	34845	531	9471	2474	2601	62	49984
2010/11	35129	515	9602	2610	5655	62	53573
2011/12	35906	502	9720	2655	6244	62	55088

TABLE 7.3.22: NET MEAT PRODUCTION IN MIDWEST REGION

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	14848	1183	9192	1969	1658	21	28871
2000/01	14368	1138	8812	1961	1750	21	28050
2001/02	14580	1126	8293	1960	1540	22	27521
2002/03	14824	1125	7921	1934	1485	14	27303
2003/04	14824	1125	7921	1934	1485	14	27303
2004/05	14577	1034	8602	2431	1963	14	28621
2005/06	15990	1073	9506	2389	1651	14	30623
2006/07	17760	1078	9557	2362	1708	14	32479
2007/08	18940	1077	10310	2437	1997	14	34775
2008/09	20327	1097	10900	2546	1904	14	36788
2009/10	21936	1193	11679	2482	1763	14	39067
2010/11	21888	1235	12578	2777	3935	14	42427
2011/12	21872	1246	12988	2827	4332	13	43278

TABLE 7.3.23: NET MEAT PRODUCTION IN FARWEST REGION

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	14118	293	3823	715	530	16	19495
2000/01	15350	293	4077	713	571	15	21019
2001/02	15135	325	4165	615	523	9	20772
2002/03	14774	335	4211	607	582	5	20514
2003/04	14774	335	4211	607	582	5	20514
2004/05	15342	335	4169	677	512	5	21040
2005/06	18182	327	4241	663	516	5	23934
2006/07	17439	333	4307	699	566	5	23349
2007/08	18064	334	4455	662	562	5	24082
2008/09	18523	332	4560	663	591	5	24674
2009/10	18254	294	4570	705	579	5	24407
2010/11	17385	302	4613	678	1958	5	24941
2011/12	17463	307	4720	667	2494	5	25656

TABLE 7.3.24: NET MEAT PRODUCTION IN TAPLEJUNG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1545	50	247	225	86	0	2153
2000/01	1544	52	253	228	86	0	2163
2001/02	1545	50	247	225	86	0	2153
2002/03	1546	48	241	222	86	0	2143
2003/04	1546	48	241	222	86	0	2143
2004/05	1326	43	251	298	86	0	2004
2005/06	1434	46	249	260	86	0	2075
2006/07	1534	49	282	266	86	0	2217
2007/08	1534	49	310	270	86	0	2249
2008/09	1514	49	316	271	87	0	2237
2009/10	1448	49	328	258	121	0	2204
2010/11	1520	50	348	261	192	0	2371
2011/12	1590	51	366	264	194	0	2465

TABLE 7.3.25: NET MEAT PRODUCTION IN SANKHUWASHABA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1106	48	279	543	135	2	2113
2000/01	1289	49	295	556	160	2	2351
2001/02	1287	50	312	569	179	1	2398
2002/03	1285	51	330	582	180	0	2428
2003/04	1285	51	330	582	180	0	2428
2004/05	1370	45	314	506	179	0	2414
2005/06	1332	46	313	504	164	0	2359
2006/07	1343	46	346	504	180	0	2419
2007/08	1700	43	363	486	161	0	2753
2008/09	1708	43	363	487	161	0	2762
2009/10	1780	44	364	451	203	0	2842
2010/11	2046	41	395	446	300	0	3228
2011/12	2062	39	409	441	302	0	3252

TABLE 7.3.26: NET MEAT PRODUCTION IN SOLUKHUMBU

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1045	38	118	187	76	0	1464
2000/01	1057	40	114	199	83	0	1493
2001/02	1064	38	122	216	61	0	1401
2002/03	1072	37	131	234	58	0	1532
2003/04	1072	37	131	234	58	0	1532
2004/05	1276	32	212	208	61	0	1789
2005/06	1169	35	183	213	61	0	1661
2006/07	1320	32	224	213	76	0	1865
2007/08	1320	32	224	213	76	0	1865
2008/09	1393	32	226	216	88	0	1955
2009/10	1404	39	221	219	89	0	1972
2010/11	1560	31	251	219	141	0	2202
2011/12	1627	23	258	224	143	0	2275

TABLE 7.3.27: NET MEAT PRODUCTION IN PANCHTHAR

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1307	28	187	558	52	5	2137
2000/01	1371	29	187	544	53	5	2189
2001/02	1271	30	188	531	54	2	2076
2002/03	1382	31	189	518	55	1	2176
2003/04	1382	31	189	518	55	1	2176
2004/05	1483	30	188	531	499	2	2733
2005/06	1377	30	188	532	520	2	2649
2006/07	1539	26	329	532	589	2	3017
2007/08	1569	26	350	546	809	2	3302
2008/09	1582	20	351	557	792	2	3304
2009/10	1577	13	363	551	741	2	3247
2010/11	1709	14	467	580	780	2	3552
2011/12	1852	15	505	610	1011	2	3996

TABLE 7.3.28: NET MEAT PRODUCTION IN ILLAM

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1668	25	383	224	96	0	2396
2000/01	1749	26	388	233	94	0	2490
2001/02	1834	25	393	242	92	0	2586
2002/03	1859	24	398	252	90	0	2623
2003/04	1859	24	398	252	90	0	2623
2004/05	1735	25	371	315	92	0	2538
2005/06	1790	25	382	278	92	0	2567
2006/07	1758	25	488	278	136	0	2685
2007/08	1800	26	493	303	206	0	2828
2008/09	1672	21	494	313	186	0	2686
2009/10	1390	15	496	345	219	0	2465
2010/11	1569	17	560	345	303	0	2794
2011/12	1770	18	580	333	305	0	3007

TABLE 7.3.29: NET MEAT PRODUCTION IN TERHATHUM

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1175	47	224	277	50	1	1774
2000/01	1425	38	248	301	81	1	2094
2001/02	1409	32	244	291	72	1	3049
2002/03	1394	27	240	282	64	1	2008
2003/04	1394	27	240	282	64	1	2008
2004/05	1565	18	292	314	48	1	2238
2005/06	1488	24	267	304	59	1	2143
2006/07	1894	29	267	304	66	1	2561
2007/08	2012	26	284	329	58	1	2710
2008/09	1957	27	297	351	50	1	2683
2009/10	1392	25	319	364	118	1	2219
2010/11	2226	29	325	398	345	1	3324
2011/12	2312	31	331	440	484	1	3599

TABLE 7.3.30: NET MEAT PRODUCTION IN DHANKUTA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	877	7	290	404	95	0	1673
2000/01	915	5	303	426	130	0	1673
2001/02	877	7	290	404	95	0	1673
2002/03	840	10	277	383	88	0	1598
2003/04	840	10	277	383	88	0	1598
2004/05	1866	11	284	404	95	0	2660
2005/06	1286	9	287	406	95	0	2083
2006/07	1259	9	293	406	103	0	2070
2007/08	1415	9	340	443	105	0	2312
2008/09	1320	9	353	460	98	0	2240
2009/10	1348	9	370	459	137	0	2323
2010/11	1330	9	413	465	449	0	2666
2011/12	1412	10	450	493	611	0	2976

TABLE 7.3.31: NET MEAT PRODUCTION IN BHOJPUR

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1015	55	225	664	84	1	2044
2000/01	996	54	17	649	86	1	2003
2001/02	998	56	235	766	85	1	2141
2002/03	1034	55	224	662	107	1	2083
2003/04	1034	55	224	662	107	1	2083
2004/05	1117	56	235	766	64	1	2239
2005/06	1059	56	235	768	74	1	2193
2006/07	1062	56	237	767	80	1	2203
2007/08	1089	59	256	841	124	1	2370
2008/09	1098	61	259	825	110	1	2354
2009/10	1099	61	266	835	113	1	2375
2010/11	1130	56	278	873	228	1	2566
2011/12	1152	52	289	883	233	1	2609

TABLE 7.3.32: NET MEAT PRODUCTION IN KHOTANG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2019	24	315	586	159	2	3015
2000/01	2034	25	320	582	159	1	3121
2001/02	2019	24	315	586	159	2	3105
2002/03	2003	23	310	590	159	2	3087
2003/04	2003	23	310	590	159	2	3087
2004/05	2041	35	358	619	115	2	3170
2005/06	2033	29	336	603	108	2	3111
2006/07	2043	27	321	620	146	2	3159
2007/08	2051	26	339	641	148	2	3207
2008/09	1964	25	328	641	165	2	3125
2009/10	2028	25	339	652	152	2	3198
2010/11	1892	23	323	653	239	2	3132
2011/12	1855	21	323	654	241	2	3098

TABLE 7.3.33: NET MEAT PRODUCTION IN OKHALDHUNGA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1596	47	405	362	66	0	2476
2000/01	1234	47	382	333	73	0	2069
2001/02	1471	45	389	374	74	0	2353
2002/03	1474	43	396	420	75	0	2408
2003/04	1474	43	396	420	75	0	2408
2004/05	1263	49	404	374	74	0	2164
2005/06	1366	47	396	375	74	0	2258
2006/07	1620	49	416	392	91	0	2568
2007/08	1620	43	419	393	100	0	2575
2008/09	1555	47	419	393	81	0	2495
2009/10	1370	47	405	379	76	0	2277
2010/11	1621	48	432	402	261	0	2764
2011/12	1642	49	436	420	305	0	2852

TABLE 7.3.34: NET MEAT PRODUCTION IN UDAYAPUR

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1081	2	371	460	141	2	2057
2000/01	1081	3	415	511	153	1	2164
2001/02	1316	2	425	843	201	2	2789
2002/03	1502	2	435	767	212	2	2920
2003/04	1502	2	435	767	212	2	2920
2004/05	1550	2	472	879	164	2	3069
2005/06	1650	3	448	863	153	2	3119
2006/07	1771	3	547	875	193	2	3391
2007/08	1952	3	547	890	193	2	3587
2008/09	2518	3	623	886	213	2	4245
2009/10	3548	3	736	789	219	2	5297
2010/11	3614	3	780	807	445	2	5651
2011/12	3635	4	810	820	488	2	5760

TABLE 7.3.35: NET MEAT PRODUCTION IN JHAPA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	4373	0	1612	704	399	9	7079
2000/01	4544	0	1610	789	394	9	7346
2001/02	4722	0	1615	884	277	9	7507
2002/03	4907	0	1838	990	330	9	8074
2003/04	4907	0	1838	990	330	9	8074
2004/05	4725	0	1740	884	130	9	7488
2005/06	4728	0	1677	886	190	9	7490
2006/07	5132	0	1724	883	206	9	7954
2007/08	5119	0	1776	910	199	9	8013
2008/09	5126	0	1841	892	172	9	8040
2009/10	4897	0	1780	819	314	8	7818
2010/11	5335	0	1765	796	797	8	8701
2011/12	5468	0	1750	776	1006	8	9008

TABLE 7.3.36: NET MEAT PRODUCTION IN MORANG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2900	1	1720	461	538	41	5661
2000/01	2095	1	2005	522	548	39	6020
2001/02	3568	0	2010	591	538	35	6742
2002/03	3753	0	2113	669	541	30	7106
2003/04	3753	0	2113	669	541	30	7106
2004/05	3644	0	2073	591	538	30	6876
2005/06	3610	0	2042	593	538	30	6813
2006/07	4104	0	2068	623	504	30	7329
2007/08	4478	0	2095	657	522	30	7782
2008/09	4618	0	2230	697	495	29	8069
2009/10	4003	0	2251	733	444	27	7458
2010/11	5401	0	2203	693	1080	27	9404
2011/12	5560	0	2201	663	1238	27	9689

TABLE 7.3.37: NET MEAT PRODUCTION IN SUNSARI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1790	25	1377	378	187	38	3795
2000/01	1900	26	1372	412	229	34	3973
2001/02	2922	27	1376	597	337	32	5288
2002/03	3117	28	1374	718	336	28	5601
2003/04	3117	28	1374	718	336	28	5601
2004/05	2922	10	866	222	293	28	4341
2005/06	2925	17	1091	324	314	28	4699
2006/07	2952	15	1097	324	377	28	4793
2007/08	3262	14	1189	333	350	28	5176
2008/09	3258	14	1266	332	324	27	5221
2009/10	3677	15	1396	310	391	24	5813
2010/11	3520	13	1434	338	842	24	6171
2011/12	3563	12	1470	347	997	23	6412

TABLE 7.3.38: NET MEAT PRODUCTION IN SAPTARI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1569	9	1081	112	81	8	2860
2000/01	1583	10	1018	123	98	6	2838
2001/02	1787	9	1497	156	128	8	3585
2002/03	1963	8	1128	206	131	7	3443
2003/04	1963	8	1128	206	131	7	3443
2004/05	1476	9	1754	99	142	4	3484
2005/06	1626	9	1725	126	196	7	3689
2006/07	1922	9	1853	156	155	8	4103
2007/08	1971	10	1877	156	213	8	4235
2008/09	2040	8	1930	194	176	6	4354
2009/10	2330	10	2029	287	443	9	5108
2010/11	2330	7	2077	289	653	6	5362
2011/12	2377	5	2106	291	744	6	5529

TABLE 7.3.39: NET MEAT PRODUCTION IN SIRAHA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1779	10	685	63	41	4	2582
2000/01	1725	10	841	126	110	4	2816
2001/02	2027	11	1011	63	260	4	3376
2002/03	2282	11	1216	61	215	4	3789
2003/04	2282	11	1216	61	215	4	3789
2004/05	2344	6	1057	109	153	4	3673
2005/06	2285	8	1066	100	166	4	3629
2006/07	2285	8	1100	118	205	4	3720
2007/08	2297	9	1100	119	231	4	3760
2008/09	2554	9	1133	157	227	3	4083
2009/10	2852	11	1140	250	281	6	4540
2010/11	2942	11	1186	273	620	4	5036
2011/12	3035	12	1209	288	713	4	5261

TABLE 7.3.40: NET MEAT PRODUCTION IN DOLKHA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1163	85	355	64	92	1	1760
2000/01	1283	87	352	66	126	1	1915
2001/02	1333	86	462	88	173	1	2123
2002/03	1385	85	477	70	197	1	2215
2003/04	1385	85	477	70	197	1	2215
2004/05	1400	80	482	68	173	1	2204
2005/06	1678	86	472	69	153	1	2459
2006/07	1432	85	482	105	180	1	2285
2007/08	1432	85	482	105	180	1	2285
2008/09	1369	85	487	112	180	1	2234
2009/10	1638	62	391	77	163	1	2332
2010/11	1649	62	398	127	324	1	2561
2011/12	1780	61	394	133	330	1	2699

TABLE 7.3.41: NET MEAT PRODUCTION IN SINDHUPALCHOK

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1355	53	327	120	156	0	2011
2000/01	1664	50	288	112	122	0	2236
2001/02	1355	53	327	120	156	0	2011
2002/03	1312	57	344	121	154	0	1988
2003/04	1312	57	344	121	154	0	1988
2004/05	1505	49	327	122	152	0	2155
2005/06	2200	51	409	122	154	0	2936
2006/07	1430	51	361	122	172	0	2136
2007/08	1430	51	361	122	172	0	2136
2008/09	1334	51	363	122	172	0	2042
2009/10	2399	36	368	85	186	0	3074
2010/11	2946	36	372	171	402	0	3927
2011/12	3033	38	376	186	449	0	4082

TABLE 7.3.42: NET MEAT PRODUCTION IN RASUWA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	736	44	98	6	25	0	909
2000/01	619	46	98	6	34	0	803
2001/02	736	44	98	6	37	0	921
2002/03	737	48	111	7	32	0	935
2003/04	737	48	111	7	32	0	935
2004/05	726	40	98	6	43	0	913
2005/06	735	42	98	10	40	0	925
2006/07	749	41	99	10	60	0	959
2007/08	749	41	99	10	60	0	959
2008/09	757	40	100	10	60	0	967
2009/10	749	41	101	16	68	0	975
2010/11	733	42	107	52	83	0	1017
2011/12	658	43	106	68	77	0	951

TABLE 7.3.43: NET MEAT PRODUCTION IN RAMECHAP

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1485	9	95	93	61	0	1743
2000/01	1557	9	98	102	71	0	1837
2001/02	1303	9	95	93	61	0	1561
2002/03	1307	10	92	92	56	0	1557
2003/04	1307	10	92	92	56	0	1557
2004/05	2138	9	95	97	113	0	2452
2005/06	1672	9	95	96	83	0	1955
2006/07	1671	9	95	96	89	0	1960
2007/08	1671	9	95	96	89	0	1960
2008/09	1671	9	95	96	92	0	1963
2009/10	1557	9	146	103	186	0	2001
2010/11	1852	12	168	118	433	0	2583
2011/12	1947	11	193	119	472	0	2743

TABLE 7.3.44: NET MEAT PRODUCTION IN SINDHULI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1793	8	385	141	165	5	2497
2000/01	1707	8	330	152	159	5	2361
2001/02	1793	8	282	141	165	5	2394
2002/03	1884	8	241	131	171	2	2437
2003/04	1884	8	241	131	171	2	2437
2004/05	2174	6	315	245	122	2	2864
2005/06	1978	7	298	188	142	2	2615
2006/07	2048	5	369	206	153	2	2783
2007/08	2048	5	369	206	153	2	2783
2008/09	2085	4	408	200	159	2	2858
2009/10	2129	3	468	190	211	2	3003
2010/11	2129	1	532	201	489	2	3354
2011/12	2093	2	568	213	590	2	3468

TABLE 7.3.45: NET MEAT PRODUCTION IN KAVRE

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2761	10	631	112	218	3	3735
2000/01	2689	10	628	113	230	3	2673
2001/02	2731	10	631	112	218	3	3735
2002/03	3268	6	717	125	514	3	4633
2003/04	3268	6	717	125	514	3	4633
2004/05	3383	22	717	112	255	1	4490
2005/06	3450	16	717	113	245	2	4543
2006/07	3487	17	726	115	261	2	4608
2007/08	3487	17	726	115	261	2	4608
2008/09	3506	17	731	116	268	2	4640
2009/10	3487	17	726	115	287	2	4634
2010/11	3474	17	726	115	1204	2	5538
2011/12	4119	18	739	122	1252	2	6252

TABLE 7.3.46: NET MEAT PRODUCTION IN BHAKTAPUR

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	3126	8	179	63	633	1	3743
2000/01	3098	9	178	60	398	1	3744
2001/02	3070	9	210	37	520	1	3847
2002/03	3042	9	248	23	679	1	4002
2003/04	3042	9	248	23	679	1	4002
2004/05	3070	9	202	110	421	1	3813
2005/06	2697	9	207	66	551	1	3531
2006/07	1926	9	215	72	457	1	2680
2007/08	1926	9	215	72	457	1	2680
2008/09	2025	9	219	76	441	1	2771
2009/10	1923	10	235	117	414	1	2700
2010/11	1887	10	239	133	1075	1	3345
2011/12	1773	11	251	150	1095	1	3281

TABLE 7.3.47: NET MEAT PRODUCTION IN LALITPUR

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1463	20	285	848	560	2	3178
2000/01	1473	20	274	864	719	2	3352
2001/02	1463	20	285	848	760	2	3378
2002/03	1925	22	477	588	826	2	3840
2003/04	1925	22	477	588	826	2	3840
2004/05	1932	11	325	289	766	2	3325
2005/06	2900	12	304	284	681	2	4183
2006/07	2950	12	362	277	724	2	4327
2007/08	2950	12	362	277	724	2	4327
2008/09	2770	11	393	274	724	2	4174
2009/10	3102	7	361	137	725	3	4335
2010/11	3167	7	344	138	1438	2	5096
2011/12	3494	8	356	130	1651	2	5641

TABLE 7.3.48: NET MEAT PRODUCTION IN KATHMANDU

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	6930	42	521	1277	2630	2	11402
2000/01	6836	45	500	1089	2828	2	11309
2001/02	5628	47	566	977	2790	2	10010
2002/03	5957	49	672	957	2900	2	10537
2003/04	5957	49	672	957	2900	2	10537
2004/05	5845	40	650	977	2628	2	10142
2005/06	5978	41	654	989	2658	2	10322
2006/07	6529	40	655	981	2660	2	10867
2007/08	6582	40	682	981	2660	2	10947
2008/09	6560	34	545	1008	2660	2	10809
2009/10	6389	35	585	950	2562	3	10524
2010/11	6389	28	1095	1018	2710	2	11242
2011/12	6382	26	1100	1035	2754	2	11298

TABLE 7.3.49: NET MEAT PRODUCTION IN NUWAKOT

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2546	33	258	71	524	2	3434
2000/01	2608	33	264	83	198	2	3188
2001/02	2546	33	258	71	523	2	3433
2002/03	2485	33	261	69	464	2	3314
2003/04	2485	33	261	69	464	2	3314
2004/05	2552	33	320	102	466	2	3475
2005/06	2622	38	287	88	425	2	3462
2006/07	2953	39	346	113	521	2	3974
2007/08	2953	39	346	113	521	2	3974
2008/09	2953	41	349	128	521	2	3994
2009/10	3483	58	380	184	683	2	4790
2010/11	3655	61	401	199	943	2	5261
2011/12	3844	57	416	220	1030	2	5569

TABLE 7.3.50: NET MEAT PRODUCTION IN DHADING

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2434	17	509	233	305	2	3500
2000/01	2453	17	523	237	337	2	3569
2001/02	2313	17	395	241	339	2	3307
2002/03	2182	17	298	245	297	1	3040
2003/04	2182	17	298	245	297	1	3040
2004/05	2347	24	466	292	459	1	3589
2005/06	2333	20	429	232	519	1	3534
2006/07	2333	20	436	267	600	1	3657
2007/08	2333	20	436	267	600	1	3657
2008/09	2333	20	439	276	569	1	3638
2009/10	2492	16	472	237	613	1	3831
2010/11	2798	16	478	242	1094	2	4630
2011/12	2887	17	483	248	1110	2	4748

TABLE 7.3.51: NET MEAT PRODUCTION IN MAKWANPUR

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2232	4	268	283	221	2	3010
2000/01	2428	4	283	269	253	2	3239
2001/02	1671	4	299	94	289	2	2359
2002/03	1816	4	316	122	331	2	2591
2003/04	1816	4	316	122	331	2	2591
2004/05	1984	4	407	88	140	2	2625
2005/06	1819	5	366	102	178	2	2472
2006/07	2001	7	554	120	173	2	2857
2007/08	2061	7	552	124	136	2	2882
2008/09	2225	8	589	146	136	2	3106
2009/10	2292	7	627	119	215	2	3262
2010/11	2298	8	644	126	1104	1	4181
2011/12	2379	9	661	142	1215	1	4407

TABLE 7.3.52: NET MEAT PRODUCTION IN DHANUSA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2477	1	873	2	49	7	2409
2000/01	1849	3	1087	4	30	8	2981
2001/02	1436	4	1241	8	64	7	2760
2002/03	1518	6	1270	26	68	6	2894
2003/04	1518	6	1270	26	68	6	2894
2004/05	1513	12	1379	50	64	6	3024
2005/06	2179	8	1356	30	93	6	3672
2006/07	2289	4	1574	34	107	6	4014
2007/08	2289	4	1574	34	107	6	4014
2008/09	2546	3	1595	36	123	6	4309
2009/10	2489	6	1625	39	164	6	4329
2010/11	2451	2	1722	39	336	6	4556
2011/12	2628	5	1751	33	400	6	4823

TABLE 7.3.53: NET MEAT PRODUCTION IN MAHOTARI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1219	3	289	6	85	4	1606
2000/01	1417	3	257	26	160	4	1867
2001/02	1648	3	326	34	162	4	2177
2002/03	1806	3	372	26	162	4	2373
2003/04	1806	3	372	26	162	4	2373
2004/05	1808	3	444	30	173	4	2462
2005/06	1850	4	467	50	167	4	2542
2006/07	2012	4	488	52	194	4	2754
2007/08	2012	4	488	52	194	4	2754
2008/09	2098	4	511	58	209	4	2884
2009/10	2560	3	533	113	195	4	3408
2010/11	2782	3	576	118	397	4	3880
2011/12	2904	4	600	137	437	4	4087

TABLE 7.3.54: NET MEAT PRODUCTION IN SARLAHI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2578	0	909	50	63	2	3602
2000/01	2170	0	1030	56	81	2	3339
2001/02	2413	0	1031	62	68	3	3577
2002/03	2548	0	1079	65	74	3	3769
2003/04	2548	0	1079	65	74	3	3769
2004/05	2466	0	1037	58	83	3	3647
2005/06	2443	2	1035	75	132	3	3690
2006/07	2495	2	1050	76	86	3	3712
2007/08	2534	2	1084	86	91	3	3800
2008/09	2591	2	1116	101	93	3	3906
2009/10	2534	4	1086	92	102	3	3821
2010/11	2534	4	1086	92	263	3	3982
2011/12	2700	5	1095	99	310	3	4212

TABLE 7.3.55: NET MEAT PRODUCTION IN RAUTAHAT

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1190	2	445	81	97	6	1821
2000/01	1653	3	429	80	109	6	2280
2001/02	1863	2	414	159	131	6	2575
2002/03	1900	1	525	159	158	5	2748
2003/04	1900	1	525	159	158	5	2748
2004/05	1979	2	487	158	129	5	2760
2005/06	1975	3	449	175	130	5	2737
2006/07	1975	3	449	175	135	5	2742
2007/08	1975	3	449	175	135	5	2742
2008/09	1976	3	453	175	137	5	2749
2009/10	2393	2	457	280	142	5	3279
2010/11	2718	3	469	289	370	4	3853
2011/12	2818	2	474	299	408	4	4005

TABLE 7.3.56: NET MEAT PRODUCTION IN BARA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1521	0	640	98	102	14	2375
2000/01	1560	0	556	99	108	14	2337
2001/02	2343	0	492	214	104	14	3167
2002/03	2524	0	512	234	107	10	3387
2003/04	2524	0	512	234	107	10	3387
2004/05	2329	0	927	214	188	10	3668
2005/06	2341	0	1248	215	104	10	3918
2006/07	2474	0	1018	221	135	10	3858
2007/08	2474	0	1018	221	135	10	3858
2008/09	2544	0	1037	224	135	10	3950
2009/10	2634	0	1114	239	136	10	4133
2010/11	3273	0	1155	234	236	10	4908
2011/12	3480	0	1187	237	249	10	5164

TABLE 7.3.57: NET MEAT PRODUCTION IN PARSA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1790	0	796	167	88	7	2848
2000/01	1806	0	712	179	104	6	2807
2001/02	1891	0	847	171	133	7	3049
2002/03	1980	0	1008	164	170	6	3328
2003/04	1980	0	1008	164	170	6	3328
2004/05	1891	0	847	166	137	5	3046
2005/06	1950	0	848	189	135	6	3128
2006/07	2044	0	855	176	134	6	3215
2007/08	2116	0	733	200	77	5	3131
2008/09	2219	0	733	219	77	5	3253
2009/10	2102	0	733	255	123	4	3217
2010/11	1955	0	800	246	250	4	3255
2011/12	2112	0	787	237	277	4	3417

TABLE 7.3.58: NET MEAT PRODUCTION IN CHITWAN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	3510	3	779	279	1197	14	5782
2000/01	3856	3	873	309	1259	15	6315
2001/02	4215	4	1125	314	1085	14	6757
2002/03	3656	5	1080	189	1358	13	6301
2003/04	3656	5	1080	189	1358	13	6301
2004/05	4213	4	1125	310	1311	14	6977
2005/06	4187	4	1183	335	1594	14	7317
2006/07	4285	4	1149	306	1422	14	7180
2007/08	4559	4	1253	326	1422	14	7578
2008/09	4821	4	1310	333	1422	14	7904
2009/10	4828	5	1384	349	1372	13	7951
2010/11	5031	6	1467	362	3711	14	10591
2011/12	5228	7	1500	372	4151	15	11272

TABLE 7.3.59: NET MEAT PRODUCTION IN MANANG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	4	24	47	0	8	0	83
2000/01	1	34	46	0	9	0	90
2001/02	0	21	53	0	6	0	80
2002/03	0	20	64	0	6	0	90
2003/04	0	20	64	0	6	0	90
2004/05	0	19	46	0	4	0	69
2005/06	0	18	53	0	4	0	75
2006/07	0	18	53	0	5	0	76
2007/08	0	18	53	0	5	0	76
2008/09	0	13	49	0	1	0	63
2009/10	0	13	43	0	4	0	60
2010/11	0	12	46	0	6	0	64
2011/12	0	11	49	0	10	0	71

TABLE 7.3.60: NET MEAT PRODUCTION IN MUSTANG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	3	34	84	1	1	0	123
2000/01	6	21	84	0	4	0	115
2001/02	9	21	80	0	5	0	115
2002/03	10	21	79	0	6	0	116
2003/04	10	21	79	0	6	0	116
2004/05	1	21	80	0	5	0	107
2005/06	2	20	80	0	5	0	107
2006/07	2	20	80	0	5	0	107
2007/08	2	20	80	0	5	0	107
2008/09	2	17	68	0	3	0	90
2009/10	2	12	58	0	3	0	75
2010/11	2	14	58	0	7	0	81
2011/12	2	16	58	0	12	0	88

TABLE 7.3.61: NET MEAT PRODUCTION IN GORKHA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2515	134	519	138	156	1	3463
2000/01	2521	136	561	137	158	1	3514
2001/02	2661	138	553	136	174	1	3663
2002/03	2666	140	545	135	191	1	3678
2003/04	2666	140	545	135	191	1	3678
2004/05	2661	118	543	155	145	1	3623
2005/06	2408	119	548	147	159	1	3382
2006/07	2719	119	548	147	160	1	3694
2007/08	2719	119	548	147	160	1	3694
2008/09	2709	111	564	159	160	1	3704
2009/10	2692	131	610	173	174	1	3781
2010/11	2793	104	581	173	296	1	3948
2011/12	2876	100	589	173	300	1	4039

TABLE 7.3.62: NET MEAT PRODUCTION IN JAMJUNG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1304	132	304	107	107	2	1956
2000/01	1272	134	306	107	114	2	1935
2001/02	1304	132	304	107	107	2	1956
2002/03	1337	130	303	107	101	2	1980
2003/04	1337	130	303	107	101	2	1980
2004/05	1043	112	335	89	111	2	1692
2005/06	1312	114	310	99	109	2	1946
2006/07	1265	124	321	99	111	2	1922
2007/08	1265	124	321	99	111	2	1922
2008/09	1295	117	330	98	111	2	1953
2009/10	1167	59	344	97	91	2	1760
2010/11	1340	73	343	97	147	2	2002
2011/12	1359	63	342	97	154	2	2017

TABLE 7.3.63: NET MEAT PRODUCTION IN TANAHU

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2151	27	425	98	100	1	2802
2000/01	2181	28	468	98	98	1	2874
2001/02	2575	15	516	102	205	1	3414
2002/03	2634	8	569	106	253	1	3571
2003/04	2634	8	569	106	253	1	3571
2004/05	3198	48	516	102	144	1	4009
2005/06	2590	25	516	99	150	1	3381
2006/07	2904	27	520	103	156	1	3711
2007/08	2904	27	520	103	156	1	3711
2008/09	2944	27	532	104	169	1	3777
2009/10	3004	26	567	145	126	1	3869
2010/11	3077	28	547	107	464	1	4224
2011/12	3151	30	571	84	486	1	4324

TABLE 7.3.64: NET MEAT PRODUCTION IN KASKI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	3451	64	573	716	298	14	5116
2000/01	3736	67	618	771	354	14	5560
2001/02	3740	48	516	319	383	14	5020
2002/03	3743	34	431	219	414	13	4854
2003/04	3743	34	431	219	414	13	4854
2004/05	3619	63	591	334	711	11	5329
2005/06	3852	56	496	478	609	13	5504
2006/07	3680	56	551	475	565	13	5340
2007/08	3680	56	551	475	565	13	5340
2008/09	3985	65	590	508	671	12	5831
2009/10	4710	62	603	490	713	11	6589
2010/11	4240	75	648	520	1021	11	6515
2011/12	4320	79	675	541	1093	11	6718

TABLE 7.3.65: NET MEAT PRODUCTION IN PARBAT

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	856	13	254	145	82	1	1351
2000/01	835	10	270	155	85	1	1356
2001/02	883	11	267	185	88	4	1438
2002/03	933	13	264	221	91	2	1524
2003/04	933	13	264	221	91	2	1524
2004/05	1128	9	287	137	45	2	1608
2005/06	965	10	278	161	73	2	1489
2006/07	1001	10	279	161	107	2	1560
2007/08	1001	10	279	161	107	2	1560
2008/09	1016	10	283	166	156	2	1633
2009/10	1041	10	282	166	156	2	1657
2010/11	1041	10	288	171	230	2	1742
2011/12	1107	11	294	177	233	2	1823

TABLE 7.3.66: NET MEAT PRODUCTION IN SYANGJA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2390	34	544	82	88	0	3138
2000/01	2507	34	557	82	80	0	3260
2001/02	2090	34	544	82	88	0	3138
2002/03	2402	23	531	82	126	0	3164
2003/04	2402	23	531	82	126	0	3164
2004/05	3536	34	544	82	88	0	4284
2005/06	2827	28	582	83	92	0	3612
2006/07	2750	28	574	83	92	0	3527
2007/08	2750	28	686	83	62	0	3609
2008/09	2977	29	722	95	87	0	3910
2009/10	2986	24	739	101	79	0	3929
2010/11	2908	29	745	108	182	0	3972
2011/12	2939	33	751	116	191	0	4030

TABLE 7.3.67: NET MEAT PRODUCTION IN PALPA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1988	14	557	221	181	0	2961
2000/01	1988	14	624	229	181	0	3036
2001/02	1988	14	557	221	181	0	2961
2002/03	2041	14	497	213	170	0	2935
2003/04	2041	14	497	213	170	0	2935
2004/05	1897	14	561	221	181	0	2874
2005/06	1872	13	559	244	181	0	2869
2006/07	1989	13	559	226	193	0	2980
2007/08	1989	13	559	226	193	0	2980
2008/09	2027	5	594	227	190	0	3043
2009/10	1980	7	630	139	201	0	2957
2010/11	2095	2	632	139	256	0	3124
2011/12	2187	1	634	139	259	0	3218

TABLE 7.3.68: NET MEAT PRODUCTION IN MYAGDI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1243	34	170	103	123	0	1673
2000/01	1287	35	224	82	139	0	1767
2001/02	1266	35	221	35	138	0	1695
2002/03	1302	39	247	40	141	0	1769
2003/04	1302	39	247	40	141	0	1769
2004/05	1910	24	290	37	131	0	2392
2005/06	1267	29	253	35	134	0	1718
2006/07	1440	29	258	50	131	0	1908
2007/08	1440	29	258	50	131	0	1908
2008/09	1413	32	253	76	139	0	1913
2009/10	1373	36	229	42	125	0	1805
2010/11	1401	36	251	134	170	0	1992
2011/12	1425	37	249	145	174	0	2030

TABLE 7.3.69: NET MEAT PRODUCTION IN BAGLUNG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1418	38	386	26	33	1	1902
2000/01	1685	37	399	55	53	3	2232
2001/02	1556	33	450	57	58	3	2157
2002/03	1573	32	468	59	59	1	2192
2003/04	1573	32	468	59	59	1	2192
2004/05	2117	33	403	88	70	1	2712
2005/06	1516	33	427	73	68	1	2118
2006/07	1774	33	452	73	71	1	2404
2007/08	1774	33	452	73	71	1	2404
2008/09	1777	32	462	94	70	1	2436
2009/10	1960	34	499	101	56	1	2651
2010/11	1836	32	486	123	201	1	2679
2011/12	1945	30	473	137	229	1	2815

TABLE 7.3.70: NET MEAT PRODUCTION IN GULMI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	432	19	298	88	47	0	884
2000/01	421	20	325	114	79	0	959
2001/02	542	20	310	114	101	0	1087
2002/03	578	21	372	120	90	0	1181
2003/04	578	21	372	120	90	0	1181
2004/05	544	18	318	114	93	0	1087
2005/06	649	18	310	116	106	0	1199
2006/07	649	18	314	116	106	0	1203
2007/08	649	18	314	116	106	0	1203
2008/09	888	18	335	108	100	0	1449
2009/10	877	18	371	101	164	0	1531
2010/11	1215	18	359	101	243	0	1936
2011/12	1282	19	347	105	244	0	1997

TABLE 7.3.71: NET MEAT PRODUCTION IN ARGHAKHANCHI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1998	3	307	71	92	0	2471
2000/01	2321	3	297	70	94	0	2785
2001/02	2239	3	288	24	92	0	2646
2002/03	1690	3	279	23	90	0	2085
2003/04	1690	3	279	23	90	0	2085
2004/05	2237	8	288	24	102	0	2659
2005/06	2241	4	286	26	100	0	2657
2006/07	2241	4	291	26	100	0	2662
2007/08	2241	4	291	26	100	0	2662
2008/09	2553	4	342	31	102	0	3032
2009/10	2895	3	406	22	152	0	3478
2010/11	2910	3	404	38	248	0	3603
2011/12	2987	4	402	59	249	0	3701

TABLE 7.3.72: NET MEAT PRODUCTION IN NAWALPARASI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2206	23	585	134	215	14	3177
2000/01	2196	24	614	133	191	16	3174
2001/02	2365	25	805	136	225	17	3573
2002/03	2534	26	1055	139	230	16	4000
2003/04	2534	26	1055	139	230	16	4000
2004/05	2365	54	805	144	285	16	3669
2005/06	2368	38	806	143	253	14	3622
2006/07	2374	31	1023	176	261	16	3881
2007/08	2452	31	1037	187	272	15	3994
2008/09	2766	31	1171	253	267	15	4503
2009/10	2821	43	1250	394	301	15	4824
2010/11	2940	28	1305	395	974	15	5657
2011/12	3016	17	1335	396	1206	15	5986

TABLE 7.3.73: NET MEAT PRODUCTION IN RUPENDEHI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2623	8	699	287	141	17	3775
2000/01	2665	8	723	292	172	17	2877
2001/02	3370	9	777	269	243	17	4685
2002/03	3480	10	835	248	276	15	4864
2003/04	3480	10	835	248	276	15	4864
2004/05	3370	40	789	320	243	15	4777
2005/06	3374	40	784	296	243	14	4751
2006/07	3730	41	1107	294	251	15	5438
2007/08	3803	27	1305	336	272	15	5758
2008/09	4052	27	1455	336	260	15	6145
2009/10	4133	20	1460	327	156	15	6111
2010/11	4222	20	1529	370	792	15	6948
2011/12	4262	21	1550	379	908	15	7135

TABLE 7.3.74: NET MEAT PRODUCTION IN KAPILBASTU

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2146	21	841	136	109	12	3265
2000/01	2077	22	851	146	123	12	3231
2001/02	2288	23	915	156	123	8	3513
2002/03	2434	24	929	167	125	5	3684
2003/04	2434	24	929	167	125	5	3684
2004/05	2450	41	1010	156	72	25	3754
2005/06	2480	31	978	158	78	14	3739
2006/07	2693	30	1264	160	82	13	4242
2007/08	2766	30	1265	160	82	13	4316
2008/09	3113	31	1360	146	78	14	4742
2009/10	3204	33	1380	176	100	14	4907
2010/11	3109	31	1380	134	418	14	5086
2011/12	3048	29	1400	108	496	14	5095

TABLE 7.3.75: NET MEAT PRODUCTION IN DOLPA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	111	165	81	0	15	0	372
2000/01	89	135	68	0	27	0	319
2001/02	66	110	80	0	34	0	290
2002/03	97	90	83	0	43	0	313
2003/04	97	90	83	0	43	0	313
2004/05	58	110	80	0	34	0	282
2005/06	62	110	79	0	32	0	283
2006/07	62	110	80	0	34	0	286
2007/08	62	116	80	0	29	0	287
2008/09	62	125	81	0	27	0	295
2009/10	64	160	92	0	12	0	328
2010/11	68	160	94	0	35	0	357
2011/12	66	167	102	0	31	0	366

TABLE 7.3.76: NET MEAT PRODUCTION IN MUGU

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	196	158	168	1	22	0	545
2000/01	199	149	170	1	19	0	538
2001/02	196	140	168	1	23	0	528
2002/03	200	145	174	1	27	0	547
2003/04	200	145	174	1	27	0	547
2004/05	202	130	79	1	25	0	437
2005/06	199	139	164	3	20	0	525
2006/07	199	140	164	2	25	0	530
2007/08	208	143	170	1	25	0	547
2008/09	202	139	183	1	27	0	552
2009/10	185	142	177	1	22	0	527
2010/11	198	146	184	1	47	0	576
2011/12	204	137	183	1	39	0	563

TABLE 7.3.77: NET MEAT PRODUCTION IN HUMLA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	114	88	88	0	9	0	299
2000/01	121	82	113	0	12	0	328
2001/02	114	88	88	0	9	0	299
2002/03	107	94	69	0	9	0	279
2003/04	107	94	69	0	9	0	279
2004/05	73	59	148	0	19	0	299
2005/06	59	72	127	0	18	0	276
2006/07	59	72	127	0	18	0	276
2007/08	67	79	128	0	15	0	289
2008/09	67	80	129	0	16	0	292
2009/10	69	81	130	0	16	0	296
2010/11	76	79	129	0	38	0	322
2011/12	77	81	124	0	42	0	324

TABLE 7.3.78: NET MEAT PRODUCTION IN JUMLA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	115	109	263	0	14	0	501
2000/01	117	116	258	0	9	0	500
2001/02	123	123	263	0	12	0	521
2002/03	134	130	210	0	11	0	485
2003/04	134	130	210	0	11	0	485
2004/05	127	120	263	0	16	0	526
2005/06	128	109	264	0	17	0	518
2006/07	130	112	278	0	15	0	535
2007/08	133	114	303	0	26	0	576
2008/09	134	117	326	0	28	0	605
2009/10	137	124	395	0	26	0	682
2010/11	139	123	463	0	55	0	780
2011/12	140	126	476	0	69	0	811

TABLE 7.3.79: NET MEAT PRODUCTION IN KALIKOT

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	428	108	192	0	15	0	743
2000/01	600	93	247	0	11	0	951
2001/02	428	109	192	0	16	0	745
2002/03	378	117	149	0	16	0	660
2003/04	378	117	149	0	16	0	660
2004/05	428	85	192	0	16	0	721
2005/06	431	90	193	0	21	0	735
2006/07	534	89	271	0	19	0	913
2007/08	609	66	298	0	19	0	992
2008/09	627	73	309	0	17	0	1026
2009/10	554	86	294	0	14	0	948
2010/11	508	96	298	0	40	0	942
2011/12	502	98	326	0	46	0	971

TABLE 7.3.80: NET MEAT PRODUCTION IN RUKUM

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1015	105	358	189	99	0	1766
2000/01	1022	103	372	209	111	0	1817
2001/02	1060	100	360	230	110	0	1860
2002/03	1065	98	350	224	89	0	1826
2003/04	1065	98	350	224	89	0	1826
2004/05	1083	100	320	374	110	0	1987
2005/06	1100	106	351	264	110	0	1931
2006/07	1225	112	405	293	111	0	2146
2007/08	1475	116	460	277	105	0	2433
2008/09	1680	119	500	307	99	0	2705
2009/10	1618	147	543	263	112	0	2683
2010/11	1584	153	552	281	123	0	2693
2011/12	1551	158	562	300	119	0	2690

TABLE 7.3.81: NET MEAT PRODUCTION IN ROLPA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1548	98	400	182	98	0	2326
2000/01	1531	98	401	183	110	0	2323
2001/02	1548	96	380	182	98	0	2304
2002/03	1565	94	379	181	88	0	2307
2003/04	1565	94	379	181	88	0	2307
2004/05	1108	125	370	271	98	0	1972
2005/06	1313	123	380	243	98	0	2157
2006/07	1567	111	383	254	98	0	2413
2007/08	1567	111	387	254	161	0	2480
2008/09	1567	108	411	254	161	0	2501
2009/10	1442	69	442	262	72	0	2287
2010/11	1471	69	429	293	136	0	2398
2011/12	1471	67	442	304	134	0	2418

TABLE 7.3.82: NET MEAT PRODUCTION IN PYUTHAN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1210	37	366	36	63	0	1712
2000/01	1255	38	277	23	45	0	1638
2001/02	1299	39	266	25	31	0	1660
2002/03	1344	40	255	27	21	0	1687
2003/04	1344	40	255	27	21	0	1687
2004/05	1629	3	266	55	245	0	2198
2005/06	1455	9	348	139	87	0	2038
2006/07	1486	9	316	111	88	0	2010
2007/08	1495	9	396	128	143	0	2171
2008/09	1511	9	413	134	126	0	2193
2009/10	1541	41	422	197	93	0	2294
2010/11	1449	44	429	292	183	0	2397
2011/12	1451	45	436	296	215	0	2443

TABLE 7.3.83: NET MEAT PRODUCTION IN SALYAN

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1161	44	563	144	151	5	2068
2000/01	1186	42	530	147	166	5	2076
2001/02	1212	52	450	164	197	6	2081
2002/03	1239	57	314	182	200	2	1994
2003/04	1239	57	314	182	200	2	1994
2004/05	1250	50	300	295	142	2	2039
2005/06	1235	45	300	230	152	2	1964
2006/07	1750	48	336	240	164	2	2540
2007/08	1840	43	368	247	227	2	2727
2008/09	2094	40	392	260	226	2	3014
2009/10	2808	35	464	227	279	2	3815
2010/11	2897	31	469	246	304	2	3949
2011/12	2899	32	474	204	305	1	3915

TABLE 7.3.84: NET MEAT PRODUCTION IN JAJARKOT

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	480	63	410	20	38	0	1011
2000/01	474	61	371	21	33	0	960
2001/02	495	57	257	10	24	0	543
2002/03	518	54	178	5	17	0	772
2003/04	518	54	178	5	17	0	772
2004/05	578	57	257	123	56	0	1071
2005/06	650	57	337	100	37	0	1181
2006/07	681	61	301	85	38	0	1166
2007/08	755	62	447	102	47	0	1413
2008/09	747	66	530	115	48	0	1506
2009/10	836	66	582	128	55	0	1667
2010/11	862	67	610	135	74	0	1748
2011/12	862	69	625	141	86	0	1784

TABLE 7.3.85: NET MEAT PRODUCTION IN DAILEKH

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	965	38	516	24	22	0	1565
2000/01	992	40	485	26	34	0	1577
2001/02	1016	38	443	60	35	0	1592
2002/03	1041	38	356	63	36	0	1534
2003/04	1041	38	356	63	36	0	1534
2004/05	1016	52	356	70	69	0	1563
2005/06	1008	42	319	100	53	0	1522
2006/07	1336	47	359	118	76	0	1936
2007/08	1360	50	366	129	85	0	1990
2008/09	1491	51	375	137	92	0	2146
2009/10	1871	51	395	150	100	0	2567
2010/11	1821	52	396	151	143	0	2563
2011/12	1772	54	406	152	149	0	2533

TABLE 7.3.86: NET MEAT PRODUCTION IN SURKHET

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1532	28	796	207	172	8	2743
2000/01	1871	33	833	205	210	8	3160
2001/02	1532	28	780	188	167	8	2703
2002/03	1254	24	746	188	174	6	2392
2003/04	1254	24	746	188	174	6	2392
2004/05	1530	7	737	98	167	6	2545
2005/06	2716	17	896	183	200	6	4018
2006/07	2238	21	759	132	180	6	3336
2007/08	2171	22	850	136	184	6	3369
2008/09	2229	26	885	125	185	6	3456
2009/10	2919	43	904	132	183	6	4187
2010/11	2917	43	948	137	670	6	4721
2011/12	2912	41	974	150	685	6	4768

TABLE 7.3.87: NET MEAT PRODUCTION IN DANG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2435	91	2077	406	283	4	5296
2000/01	1281	95	1831	337	295	4	3843
2001/02	1875	91	1613	280	283	4	4146
2002/03	2018	87	1421	232	272	3	4033
2003/04	2018	87	1421	232	272	3	4033
2004/05	1876	77	2100	324	579	3	4959
2005/06	1879	97	2110	302	405	3	4796
2006/07	2250	89	2142	302	385	3	5171
2007/08	2279	89	2219	324	385	3	5299
2008/09	2677	87	2358	335	361	3	5821
2009/10	2758	83	2647	332	406	3	6229
2010/11	2929	95	3225	338	1044	3	7634
2011/12	2947	96	3448	349	1263	3	8106

TABLE 7.3.88: NET MEAT PRODUCTION IN BANKE

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1480	28	1252	354	269	1	3384
2000/01	1518	29	1208	358	277	1	3391
2001/02	1558	30	1303	362	257	1	3511
2002/03	1598	31	1406	366	252	1	3654
2003/04	1598	31	1406	366	252	1	3654
2004/05	1561	34	1303	362	257	1	3518
2005/06	1695	32	1304	364	257	1	3653
2006/07	1988	32	1314	364	313	1	4012
2007/08	1988	32	1314	364	407	1	4106
2008/09	2244	32	1364	388	373	1	4402
2009/10	2606	34	1493	390	250	1	4774
2010/11	2445	36	1621	459	506	1	5068
2011/12	2495	37	1659	470	532	1	5194

TABLE 7.3.89: NET MEAT PRODUCTION IN BARDIYA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2058	23	1662	406	388	3	4540
2000/01	2112	24	2645	451	391	3	4629
2001/02	2058	25	1650	458	244	3	4438
2002/03	2266	26	1831	465	230	2	4820
2003/04	2266	26	1831	465	230	2	4820
2004/05	2058	25	1831	458	130	2	4504
2005/06	2060	25	2334	461	144	2	5026
2006/07	2255	25	2322	461	144	2	5209
2007/08	2931	25	2524	475	139	2	6096
2008/09	2995	25	2644	490	118	2	6274
2009/10	2528	31	2699	400	123	2	5783
2010/11	2524	41	2731	444	537	2	6279
2011/12	2523	39	2751	460	616	2	6392

TABLE 7.3.90: NET MEAT PRODUCTION IN BAJURA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	707	62	281	18	18	0	1086
2000/01	728	56	337	19	21	0	1161
2001/02	707	62	281	18	18	0	1086
2002/03	740	66	224	11	23	0	1064
2003/04	740	66	224	11	23	0	1064
2004/05	684	58	185	56	27	0	1010
2005/06	697	60	224	38	22	0	1041
2006/07	584	60	220	59	21	0	944
2007/08	709	60	282	27	21	0	1099
2008/09	749	60	287	19	21	0	1136
2009/10	522	60	282	11	19	0	894
2010/11	579	62	298	9	30	0	978
2011/12	577	64	306	7	31	0	985

TABLE 7.3.91: NET MEAT PRODUCTION IN BAJHANG

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	942	56	150	4	18	0	1170
2000/01	945	56	156	4	33	0	1194
2001/02	948	68	165	2	28	0	1211
2002/03	951	72	175	2	27	0	1227
2003/04	951	72	175	2	27	0	1227
2004/05	948	99	150	2	31	0	1230
2005/06	951	82	152	10	29	0	1224
2006/07	1167	84	162	10	30	0	1453
2007/08	1366	89	162	12	33	0	1662
2008/09	1370	91	176	14	36	0	1687
2009/10	1156	77	210	12	26	0	1481
2010/11	1193	80	209	20	35	0	1537
2011/12	1233	83	223	23	35	0	1597

TABLE 7.3.92: NET MEAT PRODUCTION IN DARCHULA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	801	98	77	16	70	1	1063
2000/01	797	100	79	14	79	1	1070
2001/02	811	107	81	10	75	1	1085
2002/03	811	107	83	5	59	0	1065
2003/04	811	107	83	5	59	0	1065
2004/05	809	95	71	10	75	0	1060
2005/06	782	97	72	14	75	0	1040
2006/07	837	104	81	21	75	0	1118
2007/08	700	100	93	12	72	0	977
2008/09	689	98	95	11	70	0	963
2009/10	766	67	138	16	34	0	1021
2010/11	603	73	119	9	32	0	836
2011/12	576	71	131	21	31	0	828

TABLE 7.3.93: NET MEAT PRODUCTION IN ACHAM

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1413	6	206	11	14	0	1681
2000/01	1403	6	221	11	44	0	1685
2001/02	1394	6	254	12	48	0	1714
2002/03	1386	7	273	12	53	0	1731
2003/04	1386	7	273	12	53	0	1731
2004/05	1394	2	250	12	48	0	1706
2005/06	1397	3	250	13	48	0	1711
2006/07	1527	6	275	13	49	0	1870
2007/08	1812	6	304	15	50	0	2187
2008/09	1833	7	329	17	51	0	2237
2009/10	1692	7	321	11	49	0	2080
2010/11	1647	9	358	22	83	0	2119
2011/12	1693	7	382	25	84	0	2192

TABLE 7.3.94: NET MEAT PRODUCTION IN DOTI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	2748	0	374	11	39	0	3172
2000/01	2537	0	387	10	42	0	2976
2001/02	2132	0	391	10	48	0	2581
2002/03	1754	0	395	11	55	0	2215
2003/04	1754	0	395	11	55	0	2215
2004/05	2268	0	466	10	44	0	2788
2005/06	3370	0	405	11	46	0	3832
2006/07	2285	0	431	14	47	0	2777
2007/08	2460	0	458	14	43	0	2975
2008/09	2454	0	488	16	43	0	3001
2009/10	2529	0	489	18	45	0	3081
2010/11	2335	0	511	21	93	0	2960
2011/12	2377	0	533	20	98	0	3028

TABLE 7.3.95: NET MEAT PRODUCTION IN BAITADI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1526	0	373	0	14	0	1913
2000/01	1572	0	390	0	14	0	1976
2001/02	1564	0	389	0	18	0	1971
2002/03	1556	0	380	0	23	0	1959
2003/04	1556	0	380	0	23	0	1959
2004/05	1564	0	359	0	11	0	1934
2005/06	1856	0	360	0	14	0	2230
2006/07	1639	0	363	0	15	0	2017
2007/08	1713	0	368	0	15	0	2096
2008/09	1733	0	378	0	16	0	2127
2009/10	1578	0	360	0	33	0	1971
2010/11	1639	0	399	0	77	0	2115
2011/12	1609	0	408	0	78	0	2096

TABLE 7.3.96: NET MEAT PRODUCTION IN DADELDHURA

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	740	0	534	9	16	0	1299
2000/01	766	0	566	10	17	0	1359
2001/02	854	0	513	5	17	0	1389
2002/03	856	0	510	5	14	0	1385
2003/04	856	0	510	5	14	0	1385
2004/05	899	0	653	7	27	0	1586
2005/06	1074	0	550	7	24	0	1655
2006/07	1450	0	550	11	24	0	2035
2007/08	1322	0	563	11	23	0	1919
2008/09	1565	0	560	14	23	0	2162
2009/10	1070	0	427	13	22	0	1532
2010/11	1083	0	427	23	61	0	1594
2011/12	1007	0	445	15	70	0	1538

TABLE 7.3.97: NET MEAT PRODUCTION IN KAILALI

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	3328	58	1080	402	144	7	5019
2000/01	3523	62	1101	403	144	6	5239
2001/02	3476	66	1147	342	144	6	5181
2002/03	3430	64	1191	368	203	4	5260
2003/04	3430	64	1191	368	203	4	5260
2004/05	3476	65	1163	311	162	4	5181
2005/06	4552	69	1196	327	153	4	6301
2006/07	4450	63	1195	329	170	4	6211
2007/08	4460	63	1195	329	170	4	6221
2008/09	4534	60	1205	330	179	4	6312
2009/10	5128	55	1276	362	159	4	6984
2010/11	4686	55	1225	333	850	4	7153
2011/12	4749	57	1274	306	1070	4	7460

TABLE 7.3.98: NET MEAT PRODUCTION IN KANCHANPUR

Year	Buff Meat	Sheep Meat	Goat Meat	Pig Meat	Chicken	Duck Meat	Total Meat
1999/00	1913	13	748	244	166	8	3092
2000/01	3080	13	840	242	177	8	4360
2001/02	2350	16	944	216	127	2	4555
2002/03	3290	19	980	193	125	1	4608
2003/04	3290	19	980	193	125	1	4608
2004/05	3300	16	872	269	87	1	4545
2005/06	3503	16	1032	243	105	1	4900
2006/07	3500	16	1030	242	135	1	4924
2007/08	3522	16	1030	242	135	1	4946
2008/09	3596	16	1042	242	152	1	5049
2009/10	3813	28	1067	262	192	1	5363
2010/11	3620	23	1067	241	697	1	5649
2011/12	3642	26	1017	250	997	1	5933

TABLE 7.4.1: EGG PRODUCTION IN EASTERN MOUNTAIN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	169920	1848	10718	77	10795
2000/01	186551	1847	11760	76	11836
2001/02	179424	1645	11328	67	11395
2002/03	176404	1540	11140	64	11204
2003/04	176404	1540	11140	64	11204
2004/05	176398	1531	11140	64	11203
2005/06	169511	1627	10705	67	10772
2006/07	195188	1525	12312	63	12376
2007/08	186660	1016	11773	39	11812
2008/09	195937	965	12348	37	12385
2009/10	227064	932	14335	36	14371
2010/11	127899	742	8203	27	8230
2011/12	128996	622	8471	24	8495

TABLE 7.4.2: EGG PRODUCTION IN EASTERN HILL

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	329064	5339	23644	277	23921
2000/01	368725	4041	25666	208	25874
2001/02	372074	4286	25902	216	26118
2002/03	380073	4051	26960	209	27169
2003/04	380073	4051	26960	209	27169
2004/05	348134	3668	24718	178	24895
2005/06	323458	4383	22966	189	23154
2006/07	430412	3546	30559	178	30737
2007/08	494295	3546	35091	178	35269
2008/09	481098	3701	34167	190	34358
2009/10	513310	3409	36476	178	36653
2010/11	521815	4105	37599	217	37816
2011/12	565624	4174	41753	224	41977

TABLE 7.4.3: EGG PRODUCTION IN EASTERN TERAI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	552892	97565	48973	7732	56605
2000/01	627598	94412	55298	7480	62778
2001/02	734225	95603	64138	7665	71803
2002/03	732221	94957	65947	7619	73566
2003/04	732221	94957	65947	7619	73566
2004/05	668122	83224	60136	6666	66802
2005/06	705281	83498	63205	6688	69893
2006/07	705128	83961	63459	6860	70319
2007/08	738036	83773	66321	6884	73205
2008/09	682241	80269	61468	6613	68081
2009/10	841340	77044	75572	6279	81851
2010/11	767572	73986	70270	5931	76201
2011/12	862340	73568	82369	5898	88267

TABLE 7.4.4: EGG PRODUCTION IN CENTRAL MOUNTAIN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	176360	1604	12705	29	12734
2000/01	183504	1599	13162	26	13188
2001/02	239080	1601	17149	26	17175
2002/03	241596	1643	17329	27	17356
2003/04	241596	1643	17329	27	17356
2004/05	241615	1697	17326	93	17419
2005/06	226976	1795	16286	98	16384
2006/07	284488	1678	20379	92	20471
2007/08	289650	1678	20745	92	20836
2008/09	289650	1689	20945	92	21037
2009/10	288009	1667	20640	91	20731
2010/11	156450	1758	12516	96	12612
2011/12	161175	1783	13907	100	14007

TABLE 7.4.5: EGG PRODUCTION IN CENTRAL HILL

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	1639567	16706	159773	1123	160896
2000/01	1701251	17140	166006	1151	167157
2001/02	1720377	16937	164185	1129	165312
2002/03	1786200	17126	171986	1142	173128
2003/04	1786200	17126	171986	1142	173128
2004/05	1727616	14728	170796	1067	171862
2005/06	1675127	14945	164824	1083	165906
2006/07	1783784	14848	175983	1074	177057
2007/08	1764600	14918	174407	1080	175487
2008/09	1750470	15077	173003	1096	174099
2009/10	1848309	16339	179441	1217	180658
2010/11	1959921	17191	196765	1292	198057
2011/12	1996872	17012	204101	1272	205373

TABLE 7.4.6: EGG PRODUCTION IN CENTRAL TERAI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	1154077	40415	86983	3179	90162
2000/01	1281468	41058	95602	3185	98787
2001/02	1298594	1308	103216	3203	106419
2002/03	1212222	41118	99821	3192	103013
2003/04	1212222	41118	99821	3192	103013
2004/05	1229630	34521	113588	2693	116281
2005/06	1349309	34842	124724	2718	127442
2006/07	1212074	34738	111782	2710	114492
2007/08	1204842	34265	111292	2673	113965
2008/09	1212019	34320	112098	2697	114795
2009/10	1085054	32809	104691	2624	107314
2010/11	1688213	34127	174591	2662	177253
2011/12	1801643	34638	222071	2699	224770

TABLE 7.4.7: EGG PRODUCTION IN WESTERN MOUNTAIN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	2505	22	148	0	148
2000/01	5362	21	317	0	317
2001/02	5330	6	314	0	314
2002/03	5950	5	351	0	351
2003/04	5950	5	351	0	351
2004/05	5829	5	344	0	344
2005/06	5720	61	338	0	338
2006/07	6020	1	355	0	355
2007/08	6020	1	355	0	355
2008/09	3276	1	194	0	194
2009/10	3894	1	229	0	229
2010/11	4236	0	249	0	249
2011/12	7352	0	432	0	432

TABLE 7.4.8: EGG PRODUCTION IN WESTERN HILL

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	652683	8103	50005	428	50433
2000/01	704721	8644	54308	441	54749
2001/02	802743	9841	62719	481	63200
2002/03	856954	10038	67412	497	67909
2003/04	856954	10038	67412	497	67909
2004/05	870478	8203	69429	436	69866
2005/06	913524	8439	73244	448	73692
2006/07	893135	8250	71040	438	71478
2007/08	870427	8255	71313	438	71751
2008/09	957279	7901	78808	422	79230
2009/10	995969	8074	82284	433	82717
2010/11	602620	8436	51814	462	52275
2011/12	624996	8597	54085	479	54564

TABLE 7.4.9: EGG PRODUCTION IN WESTERN TERAI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	656844	24825	21980	1829	23809
2000/01	271055	26144	23174	1924	25098
2001/02	327348	25573	27924	181	29805
2002/03	349466	25369	29787	1866	31653
2003/04	349466	25369	29787	1866	31653
2004/05	362872	21249	31557	1585	33142
2005/06	367790	19454	31986	1450	33436
2006/07	375559	22518	32661	1681	34341
2007/08	395836	22053	34417	1645	36063
2008/09	381821	21961	33403	1675	35078
2009/10	369442	21844	35200	1771	36971
2010/11	410028	21836	36779	1628	38407
2011/12	463495	21890	47348	1627	48975

TABLE 7.4.10: EGG PRODUCTION IN MIDWEST MOUNTAIN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	30875	197	1971	4	1975
2000/01	31642	201	1996	3	1999
2001/02	37171	177	2356	2	2358
2002/03	41498	163	2626	2	2628
2003/04	41498	163	2626	2	2628
2004/05	44683	110	2821	2	2823
2005/06	48231	203	3044	4	3048
2006/07	46655	101	2943	2	2945
2007/08	46978	101	2978	2	2980
2008/09	47428	101	3007	2	3009
2009/10	36011	102	2286	2	2288
2010/11	38502	108	2444	2	2446
2011/12	39718	127	2527	0	2527

TABLE 7.4.11: EGG PRODUCTION IN MIDWEST HILL

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	286987	6310	19095	273	19368
2000/01	312877	5889	20452	251	20703
2001/02	230628	6121	15051	245	15296
2002/03	211659	5786	13971	228	14199
2003/04	211659	5786	13971	228	14199
2004/05	236886	5034	15888	197	16085
2005/06	250751	5085	16925	203	17128
2006/07	248674	4688	16617	183	16799
2007/08	313397	4688	20758	183	20941
2008/09	311179	4674	20648	192	20840
2009/10	284935	4562	19152	177	19329
2010/11	353817	4469	27293	174	27468
2011/12	362941	4131	27943	165	28108

TABLE 7.4.12: EGG PRODUCTION IN MIDWEST TERAJ

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	479565	5732	36646	412	37058
2000/01	492036	6040	36485	421	36906
2001/02	406648	5729	30119	398	30517
2002/03	391400	5444	31984	378	32362
2003/04	391400	5444	31984	378	32362
2004/05	441426	5047	36979	350	37329
2005/06	441539	5027	36988	348	37337
2006/07	464300	4973	38794	345	39138
2007/08	525035	4973	43742	345	44087
2008/09	478266	4973	40037	364	40401
2009/10	462726	4931	38602	391	38993
2010/11	504049	4816	45131	334	45465
2011/12	525693	4738	50574	329	50903

TABLE 7.4.13: EGG PRODUCTION IN FARWEST MOUNTAIN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	50736	474	2955	18	2973
2000/01	63183	528	3729	19	3748
2001/02	57683	431	3367	14	3381
2002/03	53096	368	3100	12	3112
2003/04	53096	368	3100	12	3112
2004/05	56778	368	3313	14	3328
2005/06	56876	464	3319	18	3337
2006/07	57033	351	3330	14	3343
2007/08	57524	273	3361	11	3372
2008/09	58160	285	3402	11	3413
2009/10	39590	262	2315	10	2325
2010/11	37637	267	2204	10	2215
2011/12	37549	272	2199	11	2210

TABLE 7.4.14: EGG PRODUCTION IN FARWEST HILL

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	69672	397	4272	10	4282
2000/01	72080	457	4439	11	4450
2001/02	81426	523	5025	10	5035
2002/03	87591	404	5402	8	5410
2003/04	87591	404	5402	8	5410
2004/05	85288	356	5734	11	5745
2005/06	87303	502	5871	15	5886
2006/07	87883	339	5907	10	5918
2007/08	85668	302	5753	10	5763
2008/09	87663	358	5885	12	5897
2009/10	104262	483	6981	18	6999
2010/11	92690	481	6386	18	6404
2011/12	96304	599	6643	22	6665

TABLE 7.2.15: MILK ANIMALS AND MILK PRODUCTION IN FARWEST TERAJ

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	146620	5839	11698	466	12164
2000/01	151177	6069	10366	464	10830
2001/02	129807	3970	8932	299	9231
2002/03	150624	3826	12217	288	12505
2003/04	150624	3826	12217	288	12505
2004/05	147595	3467	12753	261	13013
2005/06	147654	3365	12794	253	13047
2006/07	171743	3091	14846	232	15079
2007/08	174120	2911	15147	219	15366
2008/09	187567	2912	16900	225	17125
2009/10	190960	2841	16456	214	16670
2010/11	213196	2828	18825	213	19037
2011/12	232770	2827	23887	210	24097

TABLE 7.4.16: EGG PRODUCTION IN MOUNTAIN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	428144	3646	28427	118	28546
2000/01	430396	4145	28497	128	28625
2001/02	470872	4196	30964	124	31088
2002/03	518688	3860	34514	109	34623
2003/04	518544	3719	34546	105	34651
2004/05	525303	3711	34944	172	35117
2005/06	507314	4150	33693	187	33879
2006/07	589384	3656	39320	170	39490
2007/08	586832	3069	39212	143	39356
2008/09	594451	3041	39895	142	40037
2009/10	594568	2964	39806	139	39945
2010/11	364725	2875	25617	135	25752
2011/12	374790	2804	27536	135	27671

TABLE 7.4.17: EGG PRODUCTION IN HILL

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	2881784	35154	247852	2063	249915
2000/01	2977973	36855	256789	2111	258900
2001/02	3159654	36171	270871	2062	272933
2002/03	2307248	37708	272882	2081	274963
2003/04	3322477	37405	285731	2084	287815
2004/05	3268402	31989	286564	1889	288453
2005/06	3250163	33354	283830	1937	285767
2006/07	3443888	31671	300106	1883	301989
2007/08	3528387	31709	307323	1889	309212
2008/09	3587689	31711	312511	1912	314423
2009/10	3746785	32867	324334	2023	326356
2010/11	3530863	34682	319857	2163	322021
2011/12	3646737	34513	334525	2162	336687

TABLE 7.4.18: EGG PRODUCTION IN TERAI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	2357890	183600	188251	14088	202340
2000/01	2589998	174376	206280	13518	219798
2001/02	2823334	173423	220925	13474	234399
2002/03	2896622	172183	234329	13446	247775
2003/04	2835933	170714	239756	13343	253099
2004/05	2849645	147508	255013	11555	266567
2005/06	3011573	146186	269696	11457	281154
2006/07	2928804	149281	261541	11828	273369
2007/08	3037869	147975	270919	11766	282686
2008/09	2941914	144435	263905	11575	275480
2009/10	2949522	139469	270521	11279	281799
2010/11	3583058	137593	345596	10767	356362
2011/12	3885941	137661	426249	10763	437012

TABLE 7.4.19: EGG PRODUCTION IN EASTERN REGION

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	1051876	104752	83335	7986	91321
2000/01	1182874	100300	92724	7764	100488
2001/02	1285723	101534	101368	7948	109316
2002/03	1288698	100548	104047	7892	111939
2003/04	1288698	100548	104047	7892	111939
2004/05	1192654	88423	95993	6907	102900
2005/06	1198250	89508	96876	6944	103819
2006/07	1330728	89032	106330	7102	113432
2007/08	1418991	88335	113185	7102	120287
2008/09	1359276	84935	107982	6841	114824
2009/10	1581714	81385	126383	6493	132876
2010/11	1417286	78833	116072	6175	122247
2011/12	1556960	78364	132593	6146	138739

TABLE 7.4.20: EGG PRODUCTION IN CENTRAL REGION

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	2970004	58725	259461	4331	263792
2000/01	3166223	59797	274770	4362	279132
2001/02	3258051	59846	584550	4358	288908
2002/03	3240018	59887	289136	4361	293497
2003/04	3240018	59887	289136	4361	293497
2004/05	3198861	50946	301710	3852	305562
2005/06	3251412	51582	305834	3899	309732
2006/07	3280346	51264	308144	3876	312020
2007/08	3259092	50861	306444	3844	310289
2008/09	3252139	51086	306046	3885	309932
2009/10	3221372	50815	304772	3932	308703
2010/11	3804584	53076	383873	4049	387922
2011/12	3959690	53433	440079	4071	444150

TABLE 7.4.21: EGG PRODUCTION IN WESTERN REGION

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	912032	32950	72133	2257	74390
2000/01	981138	34809	77799	2365	80164
2001/02	1135421	35420	90957	2362	93319
2002/03	1212370	35412	97550	2363	99913
2003/04	1212370	35412	97550	2363	99913
2004/05	1239179	29457	101331	2021	103352
2005/06	1287034	27954	105567	1898	107466
2006/07	1274714	30769	104056	2119	106174
2007/08	1272283	30309	106086	2084	108170
2008/09	1342376	29863	112405	2097	114501
2009/10	1369305	29919	117713	2204	119918
2010/11	1016884	30272	88842	2090	90931
2011/12	1095843	30487	101865	2106	103971

TABLE 7.4.22: EGG PRODUCTION IN MIDWEST REGION

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	797427	12239	57712	689	58401
2000/01	836555	12130	58933	675	59608
2001/02	674447	12027	47526	645	48174
2002/03	644557	11393	48581	608	49189
2003/04	644557	11393	48581	608	49189
2004/05	722995	10191	55688	549	56237
2005/06	740521	10315	56958	555	57513
2006/07	759629	9762	58353	529	58882
2007/08	885410	9762	67478	529	68008
2008/09	836873	9748	63692	557	64249
2009/10	783672	9595	60040	570	60610
2010/11	896368	9393	74869	510	75379
2011/12	928352	8996	81044	494	81538

TABLE 7.4.23: EGG PRODUCTION IN FARWEST REGION

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	267028	6710	18925	494	19419
2000/01	287070	7054	18534	494	19028
2001/02	268916	4924	17324	323	17647
2002/03	291311	4598	20719	308	21027
2003/04	291311	4598	20719	308	21027
2004/05	289661	4191	21800	286	22086
2005/06	291833	4331	21984	286	22270
2006/07	316659	3781	24083	256	24340
2007/08	317312	3486	24261	239	24501
2008/09	333390	3555	26187	248	26435
2009/10	334812	3586	25752	242	25994
2010/11	343523	3576	27415	241	27656
2011/12	366623	3698	32729	243	32972

TABLE 7.4.24: EGG PRODUCTION IN TAPLEJUNG

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	51530	944	3314	45	3359
2000/01	51392	930	3305	44	3349
2001/02	51529	943	3313	44	3357
2002/03	51667	956	3322	45	3367
2003/04	51667	956	3322	45	3367
2004/05	51667	947	3322	45	3367
2005/06	51700	985	3324	46	3370
2006/07	51848	946	3334	45	3378
2007/08	51738	437	3327	21	3347
2008/09	52043	419	3346	20	3366
2009/10	72500	401	4661	19	4680
2010/11	41144	217	2716	10	2726
2011/12	41471	122	2837	6	2843

TABLE 7.4.25: EGG PRODUCTION IN SANKHUWASHABA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	62393	779	3939	28	3967
2000/01	74000	781	4671	28	4699
2001/02	82579	525	5212	18	5230
2002/03	81316	353	5132	12	5144
2003/04	81316	353	5132	12	5144
2004/05	81312	353	5132	12	5144
2005/06	74353	385	4693	13	4706
2006/07	89200	350	5630	12	5641
2007/08	79872	350	5041	12	5053
2008/09	79981	318	5048	11	5059
2009/10	89985	300	5679	10	5689
2010/11	56403	294	3610	10	3620
2011/12	56837	288	3696	12	3708

TABLE 7.4.26: EGG PRODUCTION IN SOLUKHUMBU

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	55997	125	3465	4	3469
2000/01	61159	136	3784	4	3788
2001/02	4531	177	2803	5	2808
2002/03	43421	231	2686	7	2693
2003/04	43421	231	2686	7	2693
2004/05	43419	231	2686	7	2693
2005/06	43458	257	2688	8	2696
2006/07	54140	229	3349	7	3356
2007/08	55050	229	3405	7	3412
2008/09	63913	228	3954	7	3961
2009/10	64579	231	3995	7	4002
2010/11	30352	231	1878	7	1885
2011/12	30688	212	1938	6	1944

TABLE 7.4.27: EGG PRODUCTION IN PANCHTHAR

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	25314	1631	1759	79	1838
2000/01	26014	1565	1807	75	1882
2001/02	26733	631	1856	30	1886
2002/03	27473	314	1907	15	1922
2003/04	27473	314	1907	15	1922
2004/05	26411	314	1833	15	1848
2005/06	26438	349	1835	17	1852
2006/07	29922	311	2077	15	2092
2007/08	41077	311	2851	15	2866
2008/09	40239	286	2793	14	2807
2009/10	60455	227	4196	11	4207
2010/11	75500	268	5285	13	5298
2011/12	83816	258	5867	12	5879

TABLE 7.4.28: EGG PRODUCTION IN ILLAM

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	36470	231	3360	13	3373
2000/01	35678	235	2587	13	2600
2001/02	34903	230	2530	12	2542
2002/03	34146	226	2475	12	2487
2003/04	34146	226	2475	12	2487
2004/05	34145	226	2475	12	2487
2005/06	34168	273	2477	14	2491
2006/07	50390	219	3652	12	3664
2007/08	76472	219	5543	12	5555
2008/09	69187	217	5015	12	5026
2009/10	81593	221	5914	12	5926
2010/11	70585	221	5116	12	5128
2011/12	71148	223	5297	13	5310

TABLE 7.4.29: EGG PRODUCTION IN TERHATHUM

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	25502	462	1763	25	1788
2000/01	41524	454	2870	24	2894
2001/02	37110	461	2564	24	2588
2002/03	33165	468	2291	24	2315
2003/04	33165	468	2291	24	2315
2004/05	27152	468	1876	24	1900
2005/06	27176	505	1877	26	1903
2006/07	30591	466	2113	24	2137
2007/08	26779	466	1850	24	1874
2008/09	22955	462	1586	24	1609
2009/10	24329	394	1681	20	1701
2010/11	60230	397	4161	20	4181
2011/12	67813	381	4684	17	4701

TABLE 7.4.30: EGG PRODUCTION IN DHANKUTA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	36663	31	2524	1	2525
2000/01	50060	85	3446	2	3448
2001/02	36662	30	2523	0	2523
2002/03	33994	11	2538	0	2538
2003/04	33994	11	2538	0	2538
2004/05	33992	171	2538	0	2538
2005/06	34016	663	2540	0	2540
2006/07	36873	46	2753	0	2753
2007/08	37655	47	2811	0	2811
2008/09	35249	49	2632	0	2632
2009/10	39286	44	2933	0	2933
2010/11	58000	31	4330	0	4330
2011/12	68975	22	5980	2	5982

TABLE 7.4.31: EGG PRODUCTION IN BHOJPUR

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	34914	782	2440	48	2488
2000/01	35760	719	2499	44	2543
2001/02	35217	781	2461	47	2508
2002/03	44496	1026	3109	62	3171
2003/04	44496	1026	3109	62	3171
2004/05	38610	553	2698	33	2731
2005/06	38629	575	2699	35	2734
2006/07	41747	569	2917	34	2951
2007/08	64792	568	4527	34	4561
2008/09	57679	773	4030	47	4077
2009/10	59034	770	4125	47	4171
2010/11	53237	769	3720	46	3766
2011/12	54324	768	3796	48	3844

TABLE 7.4.32: EGG PRODUCTION IN KHOTANG

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	66649	464	4593	18	4611
2000/01	66688	212	4595	8	4603
2001/02	33348	462	4592	17	4609
2002/03	66608	422	4589	16	4605
2003/04	66608	422	4589	16	4605
2004/05	56697	352	3906	13	3920
2005/06	45558	368	3139	14	3153
2006/07	76875	354	5296	13	5310
2007/08	77682	364	5352	14	5366
2008/09	86809	353	5981	13	5994
2009/10	79834	297	5500	11	5511
2010/11	55739	354	3840	13	3854
2011/12	56268	385	3877	15	3892

TABLE 7.4.33: EGG PRODUCTION IN OKHALDHUNGA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	40832	449	2845	16	2861
2000/01	45116	108	3143	3	3146
2001/02	45598	403	3176	11	3187
2002/03	46086	407	3210	11	3221
2003/04	46086	407	3210	11	3221
2004/05	46086	407	3210	11	3221
2005/06	46120	440	3212	12	3224
2006/07	56764	405	3954	11	3965
2007/08	62374	395	4344	11	4355
2008/09	50290	324	3503	9	3512
2009/10	46975	263	3272	7	3279
2010/11	58730	266	4091	7	4098
2011/12	64712	239	4507	6	4513

TABLE 7.4.34: EGG PRODUCTION IN UDAYAPUR

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	62720	1289	4360	77	4437
2000/01	67885	663	4719	39	4758
2001/02	89203	1288	6200	75	6275
2002/03	94105	1177	6841	69	6910
2003/04	94105	1177	6841	69	6910
2004/05	85041	1177	6182	69	6251
2005/06	71353	1210	5187	71	5258
2006/07	107250	1176	7797	69	7866
2007/08	107464	1176	7812	69	7881
2008/09	118690	1237	8628	73	8701
2009/10	121804	1193	8855	70	8925
2010/11	89794	1799	7056	105	7162
2011/12	98568	1898	7745	111	7856

TABLE 7.4.35: EGG PRODUCTION IN JHAPA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	178526	5961	15871	485	16356
2000/01	176454	5864	15686	477	16163
2001/02	123866	5960	11011	484	11495
2002/03	147491	6058	14110	492	14602
2003/04	147491	6058	14110	492	14602
2004/05	101013	5728	9664	465	10129
2005/06	101034	5773	9666	469	10134
2006/07	109757	5730	10500	600	11100
2007/08	105915	5558	10133	625	10758
2008/09	91517	5424	8755	625	9380
2009/10	167180	4952	15994	500	16494
2010/11	188350	5184	18019	421	18440
2011/12	207816	5315	20881	430	21311

TABLE 7.4.36: EGG PRODUCTION IN MORANG

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	208822	42359	18611	3501	22112
2000/01	212553	42631	18943	3523	22466
2001/02	208821	42062	18610	3475	22085
2002/03	209892	41501	19500	3429	22929
2003/04	209892	41501	19500	3429	22929
2004/05	209892	35329	19500	2919	22419
2005/06	209922	35386	19503	2924	22427
2006/07	196469	35386	18253	2924	21177
2007/08	203417	35386	18898	2924	21822
2008/09	192782	34419	18100	2844	20944
2009/10	173041	31736	16076	2622	18699
2010/11	213400	31243	19826	2581	22407
2011/12	240053	31310	23332	2587	25919

TABLE 7.4.37: EGG PRODUCTION IN SUNSARI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	91621	35404	8412	2542	10954
2000/01	112152	34518	10297	2542	12839
2001/02	164899	33330	15139	2534	17673
2002/03	164548	32183	15107	2447	17554
2003/04	164548	32183	15107	2447	17554
2004/05	153409	30095	14267	2288	16555
2005/06	153445	30153	14270	2293	16563
2006/07	184053	30153	17117	2293	19410
2007/08	170776	30153	15882	2293	18175
2008/09	158330	29055	14725	2209	16934
2009/10	190889	26145	17753	1988	19741
2010/11	122348	25932	11378	1972	13350
2011/12	140916	25565	13815	1944	15759

TABLE 7.4.38: EGG PRODUCTION IN SAPTARI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	48685	9529	4020	783	4803
2000/01	58781	7513	4853	617	5470
2001/02	76904	9940	6349	816	7165
2002/03	78416	10432	6474	856	7330
2003/04	78416	10432	6474	856	7330
2004/05	82497	7289	6811	598	7409
2005/06	119535	7337	9869	602	10471
2006/07	65178	8040	5381	660	6041
2007/08	89423	8024	7422	658	8081
2008/09	74077	7063	6148	580	6728
2009/10	114637	8790	9515	721	10236
2010/11	108018	6853	9398	562	9960
2011/12	123097	6624	10909	544	11453

TABLE 7.4.39: EGG PRODUCTION IN SIRAHA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	25238	4312	2059	321	2380
2000/01	67658	3886	5519	321	5840
2001/02	159735	4311	13029	356	13385
2002/03	131874	4783	10756	395	11151
2003/04	131874	4783	10756	395	11151
2004/05	121311	4783	9894	395	10289
2005/06	121345	4849	9897	400	10298
2006/07	149671	4652	12208	384	12592
2007/08	168505	4652	13986	384	14370
2008/09	165535	4308	13739	356	14095
2009/10	195593	5421	16234	448	16682
2010/11	135456	4774	11649	394	12043
2011/12	150458	4754	13432	393	13825

TABLE 7.4.40: EGG PRODUCTION IN DOLKHA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	63411	1387	4505	23	4528
2000/01	87154	1313	6191	21	7612
2001/02	119787	1386	8509	22	8531
2002/03	126437	1463	8981	23	9004
2003/04	126437	1463	8981	23	9004
2004/05	126438	1463	8981	80	9062
2005/06	111728	1498	7936	82	8019
2006/07	148799	1462	10569	80	10650
2007/08	150800	1462	10712	80	10792
2008/09	150800	1470	10912	81	10993
2009/10	136418	1470	9690	81	9771
2010/11	61235	1453	4899	80	4979
2011/12	61428	1451	5415	82	5497

TABLE 7.4.41: EGG PRODUCTION IN SINDHUPALCHOK

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	99253	140	7247	4	7251
2000/01	77839	139	5683	3	5686
2001/02	99251	139	7246	3	7249
2002/03	97863	140	7145	3	7148
2003/04	97863	140	7145	3	7148
2004/05	96612	194	7054	10	7064
2005/06	96649	232	7056	12	7068
2006/07	107708	182	7864	9	7873
2007/08	108700	182	7936	9	7946
2008/09	108700	184	7936	10	7946
2009/10	117618	160	8587	8	8596
2010/11	86585	244	7013	13	7026
2011/12	91776	262	7934	14	7948

TABLE 7.4.42: EGG PRODUCTION IN RASUWA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	13696	77	953	2	955
2000/01	18511	147	1288	2	1290
2001/02	20042	76	1394	1	1395
2002/03	17296	40	1203	1	1204
2003/04	17296	40	1203	1	1204
2004/05	18565	40	1291	2	1293
2005/06	18599	65	1294	3	1297
2006/07	27981	34	1946	2	1948
2007/08	30150	34	2097	2	2099
2008/09	30150	35	2097	2	2099
2009/10	33973	37	2363	2	2365
2010/11	8630	61	604	3	607
2011/12	7971	70	558	4	562

TABLE 7.4.43: EGG PRODUCTION IN RAMECHAP

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	45325	244	3296	10	3306
2000/01	53021	226	3855	10	3865
2001/02	45324	242	3295	10	3305
2002/03	41728	260	3034	11	3045
2003/04	41728	260	3034	11	3045
2004/05	56635	260	4118	11	4129
2005/06	56675	315	4121	13	4134
2006/07	60813	252	4422	11	4432
2007/08	61800	252	4493	11	4504
2008/09	64010	260	4654	15	4669
2009/10	94100	276	6842	12	6854
2010/11	74200	276	6455	12	6467
2011/12	80959	282	7043	13	7056

TABLE 7.4.44: EGG PRODUCTION IN SINDHULI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	80480	798	6310	157	6467
2000/01	77701	2783	6092	156	6248
2001/02	80479	2797	6309	156	6465
2002/03	83357	2811	6535	157	6692
2003/04	83357	2811	6535	157	6692
2004/05	71802	1011	5629	56	5686
2005/06	71825	955	5631	53	5684
2006/07	77380	1067	6066	60	6126
2007/08	78010	1067	6116	60	6175
2008/09	80933	1081	6345	60	6405
2009/10	107510	915	8429	51	8480
2010/11	59500	1925	5236	108	5344
2011/12	70140	1912	6172	107	6279

TABLE 7.4.45: EGG PRODUCTION IN KAVRE

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	125000	1398	11750	83	11833
2000/01	131882	1354	12396	80	12476
2001/02	124999	1397	11749	82	11831
2002/03	244998	1367	24028	80	24108
2003/04	244998	1367	24028	80	24108
2004/05	264789	758	25969	52	26021
2005/06	274815	775	26952	53	27006
2006/07	282295	759	27686	52	27738
2007/08	284032	759	27856	52	27909
2008/09	291822	763	28620	53	28673
2009/10	312286	783	30627	54	30681
2010/11	291950	1380	28775	95	28870
2011/12	303603	1391	31923	96	32019

TABLE 7.4.46: EGG PRODUCTION IN BHAKTAPUR

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	129942	3580	12864	204	13068
2000/01	141181	3679	13976	209	14185
2001/02	184294	3820	18243	217	18460
2002/03	204573	3966	20250	225	20475
2003/04	204573	3966	20250	225	20475
2004/05	184152	3980	18229	271	18499
2005/06	216686	3913	21449	266	21715
2006/07	152849	4059	15130	276	15406
2007/08	152849	4059	15130	276	15406
2008/09	147439	4081	14594	278	14872
2009/10	138375	4015	13697	293	13990
2010/11	294800	3826	31396	325	31721
2011/12	275099	3842	31298	327	31625

TABLE 7.4.47: EGG PRODUCTION IN LALITPUR

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	157218	3232	17451	270	17721
2000/01	229815	3190	24100	266	24366
2001/02	242929	3231	25475	269	25744
2002/03	263966	3273	27681	272	27953
2003/04	263966	3273	27681	272	27953
2004/05	265128	3273	27803	272	28075
2005/06	236586	3347	24810	278	25088
2006/07	281718	3271	29543	272	29814
2007/08	282500	3271	29625	272	29896
2008/09	282400	3289	29614	273	29887
2009/10	282960	4158	29673	346	30018
2010/11	195118	3324	19746	276	20022
2011/12	217025	3157	21963	262	22225

TABLE 7.4.48: EGG PRODUCTION IN KATHMANDU

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	611169	150	67228	91	67319
2000/01	680519	1278	73465	101	73566
2001/02	501650	1149	54155	90	54245
2002/03	435429	1435	47006	112	47118
2003/04	435429	1435	47006	112	47118
2004/05	424086	1435	45781	112	45893
2005/06	370978	1484	40048	116	40164
2006/07	407710	1433	44014	112	44125
2007/08	410924	1528	44361	119	44480
2008/09	398468	1611	43016	126	43142
2009/10	308815	2178	33338	170	33508
2010/11	409500	1796	43448	151	43599
2011/12	400961	1481	42542	124	42666

TABLE 7.4.49: EGG PRODUCTION IN NUWAKOT

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	218370	1308	18371	88	18459
2000/01	82705	1550	6957	104	7061
2001/02	218368	1307	18368	87	18455
2002/03	193715	1103	16294	73	16367
2003/04	193715	1103	16294	73	16367
2004/05	182834	1103	17918	73	17991
2005/06	157317	1157	15417	77	15494
2006/07	224024	1101	21954	73	22027
2007/08	224024	1101	21954	73	22027
2008/09	223876	1112	21940	74	22013
2009/10	243518	1135	23865	75	23940
2010/11	175080	1135	17158	75	17233
2011/12	188332	1115	18457	74	18531

TABLE 7.4.50: EGG PRODUCTION IN DHADING

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	170022	917	14400	53	14453
2000/01	187680	950	15895	54	15949
2001/02	188762	916	15986	52	16038
2002/03	165612	883	14025	50	14075
2003/04	165612	883	14025	50	14075
2004/05	146591	880	13926	57	13983
2005/06	146623	917	13929	60	13989
2006/07	169384	879	16091	57	16149
2007/08	170300	879	16179	57	16236
2008/09	161361	884	15329	58	15387
2009/10	202184	898	19207	58	19266
2010/11	226973	2106	21562	137	21699
2011/12	212341	2510	20172	163	20335

TABLE 7.4.51: EGG PRODUCTION IN MAKWANPUR

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	102041	2079	8103	167	8270
2000/01	116747	2130	9270	171	9441
2001/02	133572	2078	10605	166	10771
2002/03	152822	2028	13133	162	13295
2003/04	152822	2028	13133	162	13295
2004/05	131599	2028	11423	162	11585
2005/06	143622	2082	12466	166	12633
2006/07	127611	2027	11077	162	11239
2007/08	100161	2002	8694	160	8854
2008/09	100161	1996	8890	159	9049
2009/10	158561	1981	13763	158	13921
2010/11	232800	1423	22989	114	23103
2011/12	248412	1322	24531	106	24637

TABLE 7.4.52: EGG PRODUCTION IN DHANUSA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	24520	4241	1996	334	2330
2000/01	15182	4669	1235	370	160
2001/02	32368	4213	2633	333	2966
2002/03	34455	4420	2803	349	3152
2003/04	34455	4420	2803	349	3152
2004/05	34455	4367	2803	345	3148
2005/06	50280	4422	4090	349	4440
2006/07	39608	4367	3222	345	3567
2007/08	39700	4367	3230	345	3575
2008/09	45816	4383	3896	346	4242
2009/10	61144	4186	4974	331	5305
2010/11	33580	4413	2732	348	3080
2011/12	39990	4424	3253	349	3602

TABLE 7.4.53: EGG PRODUCTION IN MAHOTARI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	38837	2701	3180	199	3379
2000/01	73191	2835	5992	208	6200
2001/02	72305	2700	5919	189	6117
2002/03	72364	2572	5924	189	6113
2003/04	72364	2572	5924	189	6113
2004/05	74772	2569	6121	189	6310
2005/06	74803	2613	6124	192	6316
2006/07	87049	2573	7126	189	7315
2007/08	87100	2573	7130	189	7319
2008/09	93717	2586	7672	210	7882
2009/10	87252	2573	7143	189	7332
2010/11	38500	2613	3152	192	3344
2011/12	42415	2653	3472	195	3667

TABLE 7.4.54: EGG PRODUCTION IN SARLAHI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	27152	3147	2218	249	2467
2000/01	34714	2684	2835	212	3047
2001/02	28981	3413	2366	269	2635
2002/03	31359	3814	2560	301	2861
2003/04	31359	3814	2560	301	2861
2004/05	34552	3814	2821	301	3122
2005/06	60985	3868	4979	305	5284
2006/07	22476	4021	1835	317	2152
2007/08	23756	4100	1939	324	2263
2008/09	24152	4284	2072	338	2410
2009/10	26415	4061	2156	320	2477
2010/11	36419	4677	2973	369	3342
2011/12	42982	4857	3509	383	3892

TABLE 7.4.55: EGG PRODUCTION IN RAUTAHAT

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	56617	4098	4782	319	5101
2000/01	63566	4292	5368	334	5702
2001/02	76512	4097	6461	518	6779
2002/03	92095	3911	7777	304	8081
2003/04	92095	3911	7777	304	8081
2004/05	91239	3910	7705	304	8009
2005/06	91273	3956	7708	307	8015
2006/07	94676	3909	7995	304	8299
2007/08	94700	3909	7997	304	8301
2008/09	96434	3874	8143	301	8445
2009/10	100025	3851	8447	299	8746
2010/11	54241	3456	4580	269	4849
2011/12	59837	3351	5053	260	5313

TABLE 7.4.56: EGG PRODUCTION IN BARA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	68342	10433	5878	842	6720
2000/01	72523	10705	6237	863	7100
2001/02	69708	10432	5994	840	6834
2002/03	71799	10166	6174	819	6993
2003/04	71799	10166	6174	819	6993
2004/05	96646	7160	8311	577	8887
2005/06	71799	7201	6174	580	6754
2006/07	125912	7160	10827	577	11404
2007/08	125912	7160	10827	577	11404
2008/09	125912	7152	10827	576	11403
2009/10	126409	7111	10870	573	11443
2010/11	32226	7154	2771	576	3347
2011/12	34033	7148	2927	577	3504

TABLE 7.4.57: EGG PRODUCTION IN PARSA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	36800	5748	3467	452	3919
2000/01	43323	5269	3800	414	4294
2001/02	55231	6380	4946	501	5447
2002/03	70413	6666	6306	523	6829
2003/04	70413	6666	6306	523	6829
2004/05	71294	5132	6385	403	6788
2005/06	71333	5173	6388	406	6794
2006/07	70561	5021	6319	394	6713
2007/08	40484	4469	3626	351	3976
2008/09	40484	4315	3626	339	3964
2009/10	64670	3778	5792	296	6088
2010/11	38247	3778	3425	296	3722
2011/12	42437	3619	3801	284	4085

TABLE 7.4.58: EGG PRODUCTION IN CHITWAN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	901809	10074	65462	784	66246
2000/01	978969	10604	70055	784	70839
2001/02	963489	10073	74897	744	75641
2002/03	839737	9569	68277	707	68984
2003/04	839737	9569	68277	707	68984
2004/05	826672	7569	79443	575	80018
2005/06	928836	7609	89261	578	89839
2006/07	771792	7687	74457	584	75041
2007/08	793190	7687	76543	584	77127
2008/09	785504	7726	75862	587	76449
2009/10	619139	7249	65309	615	65924
2010/11	1455000	8036	154958	611	155568
2011/12	1539949	8586	200056	651	200707

TABLE 7.4.59: EGG PRODUCTION IN MANANG

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	1530	17	90	0	90
2000/01	1668	18	98	0	98
2001/02	1153	3	67	0	67
2002/03	1219	1	71	0	71
2003/04	1219	1	71	0	71
2004/05	941	1	55	0	55
2005/06	782	36	46	0	46
2006/07	1134	0	66	0	66
2007/08	1134	0	66	0	66
2008/09	324	0	19	0	19
2009/10	1365	0	80	0	80
2010/11	1886	0	110	0	110
2011/12	3223	0	188	0	188

TABLE 7.4.60: EGG PRODUCTION IN MUSTANG

Year	Laying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	975	5	58	0	58
2000/01	3694	3	219	0	219
2001/02	4177	3	247	0	247
2002/03	4731	4	280	0	280
2003/04	4731	4	280	0	280
2004/05	4888	4	289	0	289
2005/06	4938	25	292	0	292
2006/07	4886	1	289	0	289
2007/08	4886	1	289	0	289
2008/09	2952	1	175	0	175
2009/10	2529	1	150	0	150
2010/11	2350	0	139	0	139
2011/12	4129	0	244	0	244

TABLE 7.4.61: EGG PRODUCTION IN GORKHA

Year	Laying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	7505	522	5630	30	5660
2000/01	76010	539	5702	30	5732
2001/02	83593	565	6270	31	6301
2002/03	91933	592	6896	32	6928
2003/04	91933	592	6896	32	6928
2004/05	83945	592	6297	32	6329
2005/06	83971	640	6299	35	6333
2006/07	84505	589	6339	32	6371
2007/08	84505	589	6339	32	6371
2008/09	84447	576	6334	31	6366
2009/10	92063	572	6906	31	6937
2010/11	52715	573	4112	31	4143
2011/12	53420	569	4167	32	4199

TABLE 7.4.62: EGG PRODUCTION IN JAMJUNG

Year	Laying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	51332	1292	3692	45	3737
2000/01	54564	1314	3924	45	3969
2001/02	51331	1291	3691	44	3735
2002/03	48290	1269	3472	43	3515
2003/04	48290	1269	3472	43	3515
2004/05	49249	1269	3541	63	3604
2005/06	49276	1210	3543	61	3603
2006/07	50274	1362	3615	68	3683
2007/08	50274	1362	3615	68	3683
2008/09	50115	1309	3603	65	3669
2009/10	41150	1286	2959	64	3023
2010/11	30960	1287	2353	64	2417
2011/12	32464	1288	2767	66	2833

TABLE 7.4.63: EGG PRODUCTION IN TANAHU

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	61419	668	5360	40	5400
2000/01	60304	644	5262	38	5300
2001/02	126160	888	11008	52	11060
2002/03	155656	1225	13582	72	13654
2003/04	155656	1225	13582	72	13654
2004/05	149757	916	13067	54	13121
2005/06	149792	942	13070	55	13126
2006/07	155721	874	13588	51	13639
2007/08	155721	874	13588	51	13639
2008/09	168350	780	14690	46	14735
2009/10	125849	685	10981	40	11021
2010/11	121617	685	11067	40	11107
2011/12	127344	680	11588	42	11630

TABLE 7.4.64: EGG PRODUCTION IN KASKI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	85732	3952	8144	246	8390
2000/01	101977	3998	9687	248	9935
2001/02	110320	3951	10479	245	10724
2002/03	119346	3905	11336	242	11578
2003/04	119346	3905	11336	242	11578
2004/05	162580	2410	15443	149	15592
2005/06	189734	2410	18022	149	18171
2006/07	150962	2413	14339	150	14489
2007/08	150962	2413	14339	150	14489
2008/09	179163	2169	17018	134	17152
2009/10	232050	1954	22041	121	22162
2010/11	143494	1955	14034	121	14155
2011/12	150555	1957	14724	121	14845

TABLE 7.4.65: EGG PRODUCTION IN PARBAT

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	54224	467	4223	15	4238
2000/01	56130	483	4369	15	4384
2001/02	58082	1707	4520	53	4573
2002/03	60102	1701	4677	53	4730
2003/04	60102	1701	4677	53	4730
2004/05	40628	1701	3311	77	3388
2005/06	44353	1738	3615	78	3693
2006/07	59678	1700	4864	77	4940
2007/08	59678	1700	4864	77	4940
2008/09	87159	1480	7103	67	7170
2009/10	87159	1465	7103	66	7169
2010/11	38061	1295	3102	58	3160
2011/12	38511	1210	3139	54	3193

TABLE 7.4.66: EGG PRODUCTION IN SYANGJA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	48842	112	3709	4	3713
2000/01	44267	106	3361	3	3364
2001/02	48841	111	3708	3	3711
2002/03	69992	117	5314	3	5317
2003/04	69992	117	5314	3	5317
2004/05	69992	86	5459	6	5465
2005/06	73271	101	5715	7	5722
2006/07	69992	88	5459	6	5465
2007/08	47284	93	3830	6	3836
2008/09	66656	254	5399	17	5416
2009/10	60216	471	4877	32	4910
2010/11	38734	758	3137	52	3189
2011/12	40729	1025	3299	70	3369

TABLE 7.4.67: EGG PRODUCTION IN PALPA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	120250	175	8060	5	8065
2000/01	120162	397	8054	11	8065
2001/02	120249	174	8059	4	8063
2002/03	112821	77	7561	2	7563
2003/04	112821	77	7561	2	7563
2004/05	112985	77	7572	5	7577
2005/06	113029	97	7575	6	7581
2006/07	120410	74	8070	5	8074
2007/08	120410	74	9633	5	9638
2008/09	118303	235	9464	16	9480
2009/10	125276	431	10022	28	10051
2010/11	42448	771	3608	51	3659
2011/12	42871	735	3644	48	3692

TABLE 7.4.68: EGG PRODUCTION IN MYAGDI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	48002	334	3566	21	3587
2000/01	54319	342	4035	21	4056
2001/02	53784	357	3995	21	4016
2002/03	54899	373	4078	22	4100
2003/04	54899	373	4078	22	4100
2004/05	53477	373	3972	22	3994
2005/06	53503	418	3974	25	3999
2006/07	52121	369	3872	22	3893
2007/08	52121	369	3872	22	3893
2008/09	55464	266	4120	16	4136
2009/10	49872	281	3705	17	3721
2010/11	28176	196	2141	12	2153
2011/12	28884	167	2195	10	2205

TABLE 7.4.69: EGG PRODUCTION IN BAGLUNG

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	17375	128	1388	5	1392
2000/01	27731	328	2215	12	2227
2001/02	30279	344	2418	12	2430
2002/03	30856	362	2464	13	2477
2003/04	30856	362	2464	13	2477
2004/05	33806	362	2700	13	2713
2005/06	36145	384	2886	14	2900
2006/07	35413	377	2828	14	2841
2007/08	35413	377	2828	14	2841
2008/09	35063	379	2800	14	2814
2009/10	27801	381	2220	14	2234
2010/11	25255	394	2017	14	2031
2011/12	28769	408	2297	15	2312

TABLE 7.4.70: EGG PRODUCTION IN GULMI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	25921	409	2045	15	2060
2000/01	43479	448	3430	16	3446
2001/02	55580	408	4384	14	4398
2002/03	49765	372	3925	13	3938
2003/04	49765	372	3925	13	3938
2004/05	47655	372	3759	13	3772
2005/06	52132	416	4112	15	4126
2006/07	47655	368	3759	13	3771
2007/08	47655	368	3759	13	3771
2008/09	44783	422	3532	15	3547
2009/10	73591	495	5804	17	5821
2010/11	40171	495	3168	17	3186
2011/12	40333	533	3181	19	3200

TABLE 7.4.71: EGG PRODUCTION IN ARGHAKHANCHI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	64521	44	4188	2	4190
2000/01	65778	45	4269	2	4271
2001/02	64524	45	4187	2	4189
2002/03	63294	45	4107	2	4109
2003/04	63294	45	4107	2	4109
2004/05	66404	45	4309	2	4311
2005/06	68318	83	4433	4	4437
2006/07	66404	36	4309	2	4310
2007/08	66404	36	4648	2	4650
2008/09	67776	31	4744	1	4746
2009/10	80942	53	5666	2	5668
2010/11	40988	27	3074	1	3075
2011/12	41116	25	3084	2	3086

TABLE 7.4.72: EGG PRODUCTION IN NAWALPARASI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	109527	7341	9407	540	9947
2000/01	97182	8933	8346	657	9003
2001/02	114441	9582	9828	704	10532
2002/03	116963	10035	10045	737	10782
2003/04	116963	10035	10045	737	10782
2004/05	131682	9050	11588	688	12276
2005/06	131715	7985	11591	607	12198
2006/07	135876	9710	11957	738	12695
2007/08	141787	9269	12477	704	13182
2008/09	139147	9143	12245	710	12955
2009/10	157074	8896	13823	770	14593
2010/11	178108	8888	16243	675	16919
2011/12	197159	8880	20981	670	21651

TABLE 7.4.73: EGG PRODUCTION IN RUPENDEHI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	77776	13438	6515	994	7509
2000/01	95135	13154	7969	972	8941
2001/02	134375	13437	11255	992	12247
2002/03	152565	13726	12779	1013	13792
2003/04	152565	13726	12779	1013	13792
2004/05	152565	9320	13121	690	13810
2005/06	152596	8611	13123	637	13760
2006/07	157461	10128	13542	749	14291
2007/08	170849	10104	14693	748	15441
2008/09	163105	9897	14227	750	14977
2009/10	109867	9881	12449	780	13229
2010/11	139420	9884	12618	731	13349
2011/12	156861	9887	15196	732	15928

TABLE 7.4.74: EGG PRODUCTION IN KAPILBASTU

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	69541	4046	4058	295	6353
2000/01	78738	4057	6859	295	7154
2001/02	78532	2554	6841	185	7026
2002/03	79938	1608	6963	116	7079
2003/04	79938	1608	6963	116	7079
2004/05	78625	2879	6849	208	7056
2005/06	83479	2858	7271	206	7478
2006/07	82222	2680	7162	193	7355
2007/08	83200	2680	7247	193	7440
2008/09	79569	2921	6931	215	7146
2009/10	102501	3067	8928	221	9150
2010/11	92500	3064	7918	221	8139
2011/12	109475	3123	11171	225	1139

TABLE 7.4.75: EGG PRODUCTION IN DOLPA

Year	Laying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	5506	11	344	0	344
2000/01	9808	10	612	0	612
2001/02	12310	10	768	0	768
2002/03	15450	10	964	0	964
2003/04	15450	10	964	0	964
2004/05	15649	10	976	0	976
2005/06	14765	31	921	0	921
2006/07	16739	5	1044	0	1044
2007/08	14471	5	903	0	903
2008/09	13547	5	845	0	845
2009/10	6212	5	388	0	388
2010/11	7200	5	449	0	449
2011/12	6359	5	397	0	397

TABLE 7.4.76: EGG PRODUCTION IN MUGU

Year	Laying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	8267	30	529	1	530
2000/01	6953	30	444	1	445
2001/02	8266	29	527	1	528
2002/03	9803	28	625	1	626
2003/04	9803	28	625	1	626
2004/05	10021	28	639	1	640
2005/06	8497	46	542	2	543
2006/07	12307	24	785	1	786
2007/08	12337	24	787	1	787
2008/09	13214	24	842	1	843
2009/10	10731	25	684	1	685
2010/11	10200	25	650	1	651
2011/12	8479	12	541	0	541

TABLE 7.4.77: EGG PRODUCTION IN HUMLA

Year	Laying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	4708	3	282	0	282
2000/01	6360	10	380	0	380
2001/02	4707	2	281	0	281
2002/03	4681	1	279	0	279
2003/04	4681	1	279	0	279
2004/05	6855	1	409	0	409
2005/06	9325	22	556	0	556
2006/07	6847	0	408	0	408
2007/08	5876	0	350	0	350
2008/09	6288	0	375	0	375
2009/10	6350	0	378	0	378
2010/11	6760	0	403	0	403
2011/12	7460	0	445	0	445

TABLE 7.4.78: EGG PRODUCTION IN JUMLA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	5752	129	380	2	382
2000/01	3830	127	253	1	254
2001/02	5247	113	346	0	346
2002/03	4810	101	317	0	317
2003/04	4810	101	317	0	317
2004/05	5591	48	368	0	368
2005/06	6933	60	457	0	457
2006/07	4913	54	324	0	324
2007/08	8486	54	559	0	559
2008/09	9161	54	604	0	604
2009/10	8503	54	560	0	560
2010/11	8805	60	580	0	580
2011/12	11114	110	732	0	732

TABLE 7.4.79: EGG PRODUCTION IN KALIKOT

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	6642	24	436	1	437
2000/01	4691	24	307	1	308
2001/02	6641	23	434	1	435
2002/03	6754	23	441	1	442
2003/04	6754	23	441	1	442
2004/05	6567	23	429	1	430
2005/06	8711	44	569	2	571
2006/07	5849	18	382	1	383
2007/08	5808	18	379	1	380
2008/09	5218	18	341	1	341
2009/10	4215	18	275	1	276
2010/11	5537	18	362	1	362
2011/12	6306	0	412	0	412

TABLE 7.4.80: EGG PRODUCTION IN RUKUM

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	46874	847	300	23	3023
2000/01	52590	847	3365	23	3388
2001/02	42240	1409	2702	28	2740
2002/03	34087	1300	2180	35	2215
2003/04	34087	1300	2180	35	2215
2004/05	33974	1050	2173	28	2201
2005/06	33995	1050	2174	28	2202
2006/07	34167	936	2185	25	2210
2007/08	32315	936	2067	25	2092
2008/09	30553	930	1954	25	1979
2009/10	34546	930	2209	25	2234
2010/11	30200	865	1931	23	1955
2011/12	29270	711	1872	19	1891

TABLE 7.4.81: EGG PRODUCTION IN ROLPA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	46339	15	2780	1	2781
2000/01	51846	14	3110	1	3111
2001/02	40330	14	2419	1	2420
2002/03	36046	14	2162	1	2163
2003/04	36046	14	2162	1	2163
2004/05	36044	14	2162	1	2163
2005/06	36065	40	2163	3	2166
2006/07	36144	8	2168	1	2168
2007/08	59245	8	3553	1	3554
2008/09	59245	8	3553	1	3554
2009/10	26415	8	1584	1	1585
2010/11	33700	7	2359	1	2360
2011/12	33249	7	2327	1	2328

TABLE 7.4.82: EGG PRODUCTION IN PYUTHAN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	25532	872	1557	42	1599
2000/01	18272	581	1114	27	1141
2001/02	12665	93	772	4	776
2002/03	8779	15	535	1	536
2003/04	8779	15	535	1	536
2004/05	24714	15	1506	1	1507
2005/06	24776	45	1510	3	1513
2006/07	24876	8	1516	1	1516
2007/08	40379	8	2461	1	2461
2008/09	35495	8	2163	1	2164
2009/10	26199	8	1597	1	1597
2010/11	39605	7	3089	0	3090
2011/12	42510	3	3316	0	3316

TABLE 7.4.83: EGG PRODUCTION IN SALYAN

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	80492	573	5292	13	5405
2000/01	82544	585	529	13	5542
2001/02	50940	676	3412	15	3427
2002/03	48700	782	3262	17	3279
2003/04	48700	782	3262	17	3279
2004/05	45397	780	3041	17	3058
2005/06	45410	672	3042	15	3056
2006/07	49037	780	3285	17	3302
2007/08	67803	780	4542	17	4559
2008/09	67425	780	4516	17	4533
2009/10	73125	750	4898	16	4914
2010/11	80440	749	5542	16	5559
2011/12	80742	618	5563	13	5576

TABLE 7.4.84: EGG PRODUCTION IN JAJARKOT

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	16364	28	1063	1	1064
2000/01	14165	27	920	1	921
2001/02	10261	41	666	1	667
2002/03	7433	63	482	2	484
2003/04	7433	63	482	2	484
2004/05	11316	63	734	2	736
2005/06	11352	86	736	3	739
2006/07	11696	58	758	2	760
2007/08	14377	58	932	2	934
2008/09	14612	58	948	2	949
2009/10	16650	60	1080	2	1082
2010/11	29081	60	1886	2	1888
2011/12	33975	34	2203	1	2204

TABLE 7.4.85: EGG PRODUCTION IN DAILEKH

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	13445	284	900	13	913
2000/01	20963	263	1385	12	1397
2001/02	21252	503	1422	22	1444
2002/03	21594	514	1445	22	1467
2003/04	21594	514	1445	22	1467
2004/05	30421	514	2036	22	2058
2005/06	33149	564	2218	24	2242
2006/07	43348	510	2901	22	2923
2007/08	48714	510	3260	22	3282
2008/09	52929	510	3542	22	3564
2009/10	57757	519	3865	22	3887
2010/11	42200	522	2824	22	2846
2011/12	44090	528	2950	23	2973

TABLE 7.4.86: EGG PRODUCTION IN SURKHET

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	57941	3691	4403	180	4583
2000/01	72761	3572	5029	174	5203
2001/02	52920	3385	3658	164	3822
2002/03	55020	3098	3905	150	4055
2003/04	55020	3098	3905	150	4055
2004/05	55020	2598	4237	126	4362
2005/06	66004	2628	5082	127	5210
2006/07	49406	2388	3804	116	3920
2007/08	50564	2388	3944	116	4060
2008/09	50920	2380	3972	125	4097
2009/10	50243	2287	3919	111	4030
2010/11	98591	2259	9662	109	9771
2011/12	99105	2230	9712	108	9820

TABLE 7.4.87: EGG PRODUCTION IN DANG

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	147947	3590	11313	254	11567
2000/01	154192	3689	11590	261	11851
2001/02	145910	3589	10967	253	11220
2002/03	140000	3492	11523	246	11769
2003/04	140000	3492	11523	246	11769
2004/05	200285	3095	17024	218	17242
2005/06	200335	2983	17028	210	17239
2006/07	190624	3030	16203	213	16416
2007/08	190624	3030	16203	213	16416
2008/09	178549	3030	15177	224	15401
2009/10	180948	2970	15381	239	15620
2010/11	243600	2905	22411	205	22616
2011/12	254518	2875	24416	203	24619

TABLE 7.4.88: EGG PRODUCTION IN BANKE

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	159189	891	11540	160	11600
2000/01	163901	933	11881	62	11943
2001/02	152335	890	11042	59	11101
2002/03	149350	850	11826	56	11882
2003/04	149350	850	11826	56	11882
2004/05	149347	850	12097	56	12153
2005/06	149386	892	12100	59	12159
2006/07	181756	843	14722	56	14778
2007/08	236261	843	19137	56	19193
2008/09	216596	843	17745	60	17805
2009/10	195388	850	15826	65	15891
2010/11	125100	807	11134	53	11187
2011/12	130933	766	12653	50	12703

TABLE 7.4.89: EGG PRODUCTION IN BARDIYA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	172429	1251	13793	98	13891
2000/01	173943	1418	13014	98	13112
2001/02	108403	1250	8110	86	8191
2002/03	102050	1102	8635	76	8711
2003/04	102050	1102	8635	76	8711
2004/05	91794	1102	7858	76	7934
2005/06	91818	1152	7860	79	7939
2006/07	91920	1100	7868	76	7944
2007/08	98150	1100	8402	76	8478
2008/09	83121	1100	7115	80	7195
2009/10	86390	1111	7395	87	7482
2010/11	135349	1104	11586	76	11662
2011/12	140242	1097	13505	76	13581

TABLE 7.4.90: EGG PRODUCTION IN BAJURA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	169920	1848	10718	77	10795
2000/01	186551	1847	11760	76	11836
2001/02	179424	1645	11328	67	11395
2002/03	176404	1540	11140	64	11204
2003/04	176404	1540	11140	64	11204
2004/05	176398	1531	11140	64	11203
2005/06	169511	1627	10705	67	10772
2006/07	195188	1525	12312	63	12376
2007/08	186660	1016	11773	39	11812
2008/09	195937	965	12348	37	12385
2009/10	227064	932	14335	36	14371
2010/11	127899	742	8203	27	8230
2011/12	128996	622	8471	24	8495

TABLE 7.4.91: EGG PRODUCTION IN BAJHANG

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	8558	128	518	4	522
2000/01	15833	133	158	4	962
2001/02	13465	127	814	3	817
2002/03	13093	122	792	3	795
2003/04	13093	122	792	3	795
2004/05	13774	122	833	5	838
2005/06	13803	161	835	6	841
2006/07	14350	115	868	5	873
2007/08	15551	115	941	5	945
2008/09	16847	119	1019	5	1024
2009/10	12044	127	729	5	734
2010/11	12465	133	754	5	759
2011/12	12549	138	759	6	765

TABLE 7.4.92: EGG PRODUCTION IN DARCHULA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	30910	139	1790	5	1795
2000/01	34795	168	2014	6	2020
2001/02	32951	98	1907	3	1910
2002/03	25831	58	1495	2	1497
2003/04	25831	58	1495	2	1497
2004/05	25854	58	1496	2	1499
2005/06	25881	91	1498	4	1502
2006/07	25955	50	1502	2	1504
2007/08	25042	50	1449	2	1451
2008/09	24430	51	1414	2	1416
2009/10	12027	54	696	2	698
2010/11	12635	54	731	2	733
2011/12	12084	55	699	2	701

TABLE 7.4.93: EGG PRODUCTION IN ACHAM

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	24736	134	1246	2	1248
2000/01	24436	136	1230	2	1232
2001/02	26837	185	1350	2	1352
2002/03	29474	18	1483	0	1483
2003/04	29474	18	1483	0	1483
2004/05	29475	14	1945	0	1945
2005/06	29505	41	1947	0	1947
2006/07	30287	9	1999	0	1999
2007/08	30894	12	2039	0	2039
2008/09	31788	15	2098	0	2098
2009/10	30315	22	2000	0	2000
2010/11	27532	22	1817	0	1817
2011/12	27538	28	1818	0	1818

TABLE 7.4.94: EGG PRODUCTION IN DOTI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	21704	37	1493	1	1494
2000/01	24342	88	1611	2	1613
2001/02	26956	93	1853	2	1855
2002/03	31021	99	2132	2	2134
2003/04	31021	99	2132	2	2134
2004/05	29711	104	2042	5	2047
2005/06	29744	155	2044	8	2052
2006/07	30479	92	2095	5	2099
2007/08	27739	132	1906	7	1913
2008/09	27898	175	1917	9	1926
2009/10	29254	308	2010	15	2025
2010/11	27184	307	2039	15	2054
2011/12	28704	410	2153	19	2172

TABLE 7.4.95: EGG PRODUCTION IN BAITADI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	12006	14	792	0	792
2000/01	12402	14	818	0	818
2001/02	15606	34	1029	0	1029
2002/03	17331	83	1143	0	1143
2003/04	17331	83	1143	0	1143
2004/05	13772	34	908	0	908
2005/06	13801	54	910	0	910
2006/07	14801	41	976	0	976
2007/08	15124	41	997	0	997
2008/09	15929	49	1051	0	1051
2009/10	33265	70	2194	0	2194
2010/11	25371	70	1673	0	1673
2011/12	25539	80	1684	0	1684

TABLE 7.4.96: EGG PRODUCTION IN DADELDHURA

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	11226	212	741	7	748
2000/01	11818	219	780	7	787
2001/02	12027	211	793	6	799
2002/03	9765	204	644	6	650
2003/04	9765	204	644	6	650
2004/05	12330	204	838	6	844
2005/06	14253	252	969	7	977
2006/07	12316	197	837	6	843
2007/08	11911	117	810	3	813
2008/09	12048	119	819	4	823
2009/10	11428	83	777	2	780
2010/11	12603	82	857	2	859
2011/12	14523	81	988	3	991

TABLE 7.4.97: EGG PRODUCTION IN KAILALI

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	76092	3261	5934	258	6192
2000/01	76159	3414	5336	257	5593
2001/02	76091	3411	5331	256	5587
2002/03	97960	3309	8260	248	8508
2003/04	97960	3309	8260	248	8508
2004/05	103912	2950	9207	221	9428
2005/06	103945	2808	9210	211	9420
2006/07	115652	2580	10247	194	10440
2007/08	116020	2411	10279	181	10460
2008/09	122233	2405	10830	185	11015
2009/10	108344	2322	9599	174	9773
2010/11	117185	2320	10664	174	10838
2011/12	127487	2298	12975	170	13145

TABLE 7.4.98: EGG PRODUCTION IN KANCHANPUR

Year	aying Hen (Nos)	Laying Duck (Nos)	Hen Egg	Duck Egg	Total Egg
1999/00	70528	2578	5764	208	5972
2000/01	75018	2655	5030	207	5237
2001/02	53716	559	3601	43	3644
2002/03	52664	517	3957	40	3997
2003/04	52664	517	3957	40	3997
2004/05	43683	517	3546	39	3585
2005/06	43709	557	3584	42	3626
2006/07	56091	511	4599	39	4638
2007/08	58100	500	4868	38	4906
2008/09	65334	507	6070	40	6110
2009/10	82616	519	6857	39	6897
2010/11	96011	508	8161	39	8200
2011/12	105283	529	10912	40	10952

TABLE 7.5: WOOL PRODUCTION

DISTRICT	1999/00	2000/01	2001/02	3003/04	2003/04	2004/05	2005/06	207/08	2007/08	2008/09	2009/10	2010/11	2011/12
TAPLEJUNG	10861	11402	10861	10346	10346	9595	9665	10370	10363	10550	10616	10828	11044
SANKHUWASHAVA	10805	10937	11072	11209	11209	11205	11280	11280	10508	10577	10725	10108	9527
SOLUKHUMBU	7368	7814	7515	7228	7228	6676	6745	6143	6143	6210	7496	6855	5488
E.MOUNTAIN	29034	30153	29448	28782	28782	27476	27690	27792	27013	27337	28836	27791	26059
PANCHTHAR	5414	5528	5644	5762	5762	5764	5837	5130	5130	3970	2575	2810	3066
ILLAM	5097	5315	5097	4889	4889	4886	4959	4958	5179	4350	3191	3714	4322
TERHATHUM	12186	9853	8229	6872	6872	5162	5217	6375	5732	6055	5557	6413	7100
DHANKUTA	2475	1805	2475	3395	3395	4293	4400	4375	4301	4310	4293	4277	4262
BHOJPUR	12706	13486	13919	13603	13603	13604	13679	13603	14348	14850	14864	13721	12365
KHOTANG	6399	6746	6399	6069	6069	7371	7459	6901	6576	6558	6511	6380	5852
OKHALDHUNGA	8585	8555	8145	7752	7754	8015	8089	8384	7389	8225	8253	8379	8508
UDAYAPUR	532	669	513	394	394	398	471	459	459	434	419	422	424
E.HILLS	53395	51956	50421	48731	48739	49492	50110	50184	49113	48751	45662	46115	45899
JHAPA	16	17	16	16	16	16	81	28	30	26	18	10	11
MORANG	33	34	0	0	0	0	0	0	0	0	0	0	0
SUNSARI	4177	4317	4432	4549	4549	2807	2849	2584	2496	2678	2795	2492	2222
SAPTARI	1298	1497	1393	1296	1296	1291	1358	1350	1445	1250	1504	1051	735
SIRAHA	1217	1266	1345	1349	1349	968	1017	1073	1158	1280	1507	1439	1374
E.TERA	6742	4131	7186	7209	7209	5081	5304	5035	5129	5234	5825	4993	4342
E.REGION	89170	89241	87055	84730	84730	82049	83104	83011	81256	81323	80323	78899	76300
DOLAKHA	16553	16938	16735	16564	16564	16509	16580	16361	16361	16500	11970	12037	11880
SINDHUPALCHOK	10313	9661	10313	11009	11009	10520	10588	10591	10591	11300	7937	7937	8400
RASUWA	7800	8197	7910	8596	8596	8213	8282	8047	8047	7947	8104	8267	8443
C.MOUNTAIN	34666	34796	34958	36169	36169	35242	35449	34999	34999	35747	28011	28241	28723
RAMECHAP	1971	1980	1971	2194	2194	2202	2272	2269	2269	2286	2266	2982	2990
SINDHULI	1904	1890	1904	1918	1918	1617	1676	1196	1196	1007	873	192	184
KAVRE	2630	2641	2630	1600	1600	2370	2473	2556	2556	2626	2556	2556	2529
BHAKTAPUR	1751	2016	1926	1840	1840	1837	1912	1909	1909	1926	2119	2119	2139
LALITPUR	4697	4611	4697	5113	5113	3739	2867	2812	2812	2586	1674	1701	1607
KATHMANDU	4486	5073	5343	5514	5514	5514	5588	3966	3995	3348	3477	2821	2591
NUWAKOT	7812	7895	7812	7730	7730	7840	8978	9170	9170	9567	13440	14246	13524
DHADING	4194	4248	4302	4357	4357	5218	5302	5287	5287	5300	4351	4341	4220
MAKWANPUR	430	450	430	410	410	410	479	646	646	764	696	826	789
C.HILLS	29875	30804	31014	30676	30676	30747	31547	29811	29840	29409	31451	31785	30572
DHANUSHA	126	339	478	679	679	1154	1269	650	650	455	858	249	865
MAHOTTARI	332	310	332	356	356	356	424	420	420	436	359	359	350
SARLAHI	543	586	585	584	584	595	666	669	675	699	1332	1332	1311
RAUTAHAT	223	381	223	131	131	129	197	174	174	174	136	180	136
BARA	9	9	0	0	0	0	146	154	154	179	163	166	175
PARSA	76	80	40	34	34	38	115	99	153	231	153	198	99
CHITWAN	644	654	824	1037	1037	1058	1128	1125	1152	1189	1393	1769	1817
C.TERA	1953	2359	2483	2821	2821	3331	3944	3291	3377	3362	4393	4252	4754

DISTRICT	1999/00	2000/01	2001/02	3003/04	2003/04	2004/05	2005/06	207/08	2007/08	2008/09	2009/10	2010/11	2011/12
C.REGION	66493	67960	68455	69666	69666	69320	70941	68101	68216	68518	63855	64278	64050
MANANG	8069	11341	7064	6598	6598	6248	5575	5575	5575	4028	3979	3807	3643
MUSTANG	8677	5313	5318	5263	5263	5172	5039	5039	5039	4199	3014	3476	4008
W.MOUNTAIN	16745	16654	12382	11861	11861	11420	10613	10613	10613	8226	6992	7283	7651
GORKHA	23016	23355	23699	24049	24049	24050	24120	24120	24120	22313	26239	20753	20011
LAMJUNG	24704	25045	24704	24369	24369	24282	20679	22809	22809	21554	10844	13416	11770
TANAHU	5447	5582	3022	1636	1636	2909	2670	2856	2856	3030	2893	3102	3325
KASKI	14165	14898	10693	77675	7675	8754	8833	8823	8823	10186	9685	11779	13225
PARBAT	2856	2297	2621	2995	2991	2617	2678	2601	2601	2724	2724	2828	2936
SYANGJA	7908	8014	7908	5326	5326	5326	4420	4420	4448	4622	3797	4591	5551
PALPA	4180	4246	4181	4118	4118	4053	3629	3629	3629	1529	2129	626	184
MYAGDI	6352	6479	6479	7166	7166	5999	6058	6138	6138	6719	7473	7421	7369
BAGLUNG	9510	9281	8227	8057	8057	8082	8046	7998	7998	7872	8297	7716	7175
GULMI	4357	4521	4485	4721	4721	4541	4404	4404	4404	4468	4422	4498	4575
ARGHAKHANCHI	643	576	578	580	580	950	705	705	705	727	602	689	789
W.HILLS	103139	104293	96597	90687	90687	91561	86241	88502	88530	85743	79106	77419	76911
NAWALPARASI	4334	4537	4750	4973	4973	7307	7406	6044	6042	6575	9224	5963	3855
RUPANDEHI	1709	1740	1914	2105	2105	4864	5022	5182	3421	3660	2651	2709	2767
KAPILBASTU	4272	4403	4537	4676	4676	6214	6304	6074	6074	6650	7073	6697	6341
W.TERAI	10315	10679	11201	11754	11754	18385	18732	17300	15537	16885	18948	15369	12964
W.REGION	130199	131626	120180	114301	114301	121366	115587	116416	114681	110854	105047	100070	97525
DOLPA	39614	32339	26399	2551	21551	21649	21724	21723	22875	24657	31628	31573	33803
MUGU	36657	34500	32470	33654	33654	33674	33384	33675	34425	33531	34166	35029	33280
HUMLA	22284	20870	22284	23794	23794	19585	19646	19585	21432	21790	22019	21518	21975
JUMLA	26547	28149	29847	31648	31648	32078	32154	33102	33561	34420	36503	36150	36955
KALIKOT	21528	18440	21528	5134	25134	19375	19433	19229	14240	13996	16550	18506	18874
MW.MOUNTAIN	146630	134296	132528	135781	135781	126359	126341	127314	126533	128393	140866	142775	144886
RUKUM	21767	21801	18895	18565	18565	19257	19611	20666	21391	21965	27199	28247	29697
ROLPA	19152	19692	19286	18888	18888	22212	24500	22112	22108	21421	12484	12048	11773
PYUTHAN	7782	8016	8256	8504	8504	2179	2033	2016	2052	1980	9002	9660	9660
SALYAN	9564	10066	15602	16983	16983	16532	14515	15623	14155	13177	11502	10238	10533
JAJARKOT	15374	14818	13960	13151	13151	13066	13137	14007	14319	15297	15301	15611	16040
DAILEKH	8212	8559	8037	8052	8052	9426	8965	9973	10556	10685	10767	10914	11263
SURKHET	5584	6767	5701	4803	4803	2464	2940	3612	3862	4632	7646	7684	7418
MW.HILLS	87425	89719	89737	88947	88947	85136	85701	88009	88442	89156	93902	94404	96385
DANG	19386	20889	19967	19085	19085	19082	20356	18760	18760	18292	17360	19891	19897
BANKE	5399	5745	6003	6284	6284	6631	6704	6693	6693	6706	7100	7521	7578
BARDIYA	4911	5183	5470	5774	5774	5773	5841	5841	5841	5858	7181	9412	8995
MW.TERAI	29696	31817	31440	31143	31143	31486	32901	31294	31294	30857	31641	36823	36469
MW.REGION	263760	255832	253705	255871	255871	242982	244943	246617	246269	248407	266409	274002	

DISTRICT	1999/00	2000/01	2001/02	3003/04	2003/04	2004/05	2005/06	207/08	2007/08	2008/09	2009/10	2010/11	2011/12
BAJURA	14626	13167	14626	15594	15594	15141	15214	15178	15178	15150	15225	15630	16046
BAJHANG	12425	12502	15152	16016	16016	18211	18296	18724	19853	20290	17186	17755	18343
DARCHULA	20282	20933	22367	22367	22367	22367	20211	21678	20924	20559	14113	15324	14867
FW.MOUNTAIN	47332	46602	52145	53977	53977	55719	53721	55579	55954	55999	46524	48709	49255
ACHHAM	1348	1337	1370	1684	1684	854	890	1880	1882	2149	2069	2649	2129
DOTI	173	136	136	117	117	112	76	76	379	392	426	954	1799
BAITADI	305	332	130	56	56	130	137	141	154	168	243	200	324
DADEL DHURA	79	77	114	108	108	267	245	245	283	307	290	363	312
FW.HILLS	1905	1852	1750	1965	1965	1364	1349	2342	2697	3016	3028	4167	4564
KAILALI	12742	13711	14634	14145	14145	13835	13903	12746	12746	12209	11232	11201	12018
KANCHANPUR	2222	2278	2765	3355	3355	3370	3440	3436	3436	3451	6030	4905	5565
FW.TERAI	14964	15988	17399	17500	17500	17205	17343	16182	16182	15660	17262	16106	17582
FW.REGION	64201	64443	71294	73442	73442	74288	72413	74104	74834	74674	66814	68982	71402
N E P A L :	613824	609102	600689	598010	598010	590004	586988	588248	585255	583776	582447	586232	587017

TABLE 8.1
STATISTICS ON AREA AND PRODUCTION OF FISH POND
(1999/00-2011/12)

YEAR	POND'S NO.	POND'S AREA	WATER SURFACE AREA	TOTAL FISH PRODUCTION	YIELD KG/HA.
1999/00	21953	8840	5840	14000	2397
2000/01	22205	N.A.	5945	15320	2577
2001/02	22238	N.A.	5954	15516	2606
2002/03	22400	N.A.	5987	16000	2672
2003/04	22727	N.A.	6093	18060	2964
2004/05	22980	N.A.	6220	20213	3250
2005/06	23393	N.A.	6337	22545	3558
2006/07	23627	N.A.	6500	23750	3654
2007/08	23884	N.A.	6735	24295	3607
2008/09	23790	N.A.	6700	23780	3549
2009/10	24418	N.A.	6900	24869	3604
2010/11	26036	N.A.	7277	26941	3702
2011/12	29270	10718	7939	29999	3779

TABLE 8.2 POND AREA AND PRODUCTION OF FISH 1999/00

DISTRICT	Water Surface Area (Ha.)	Total Fish Production (kg.)
E. Mountain	1	1950
E. Hill	27	50050
E. Terai	2057	4875000
E.Region	2085	4927000
C.Mountain	0.84	1500
C.Hills	43.16	77500
C.Terai	2266	5805000
C.Region	2310	5884000
W.Mountain	0	0
W.Hill	55	125000
W.Terai	855	1770000
W.Region	910	1895000
MW.Mountan	0	0
MW.Hills	6.1	12000
MW.Terai	392	947000
MW.Region	398.1	959000
FW.Mounatin	0	0
FW.Hills	0	0
FW.Terai	137	335000
FW.Region	137	335000
NEPAL	5840.1	14000000

TABLE 8.3 POND AREA AND PRODUCTION OF FISH 2000/01

DISTRICT	Water Surface Area (Ha.)	Total Fish Production (kg.)
E. Mountain	1	2130
E. Hill	27.7	54320
E. Terai	2,089.00	5485000
E.Region	2117.7	5541450
C.Mountain	0.85	1650
C.Hills	44	82450
C.Terai	2276	6181500
C.Region	2320.85	6265600
W.Mountain	0	0
W.Hill	56	124350
W.Terai	895	1931200
W.Region	951	2055550
MW.Mountan	0	0
MW.Hills	6.35	15800
MW.Terai	409	1055600
MW.Region	415.35	1071400
FW.Mounatin	0	0
FW.Hills	0	0
FW.Terai	140	386000
FW.Region	140	386000
NEPAL	5944.9	15320000

TABLE 8.4 POND AREA AND PRODUCTION OF FISH 2001/02

DISTRICT	Water Surface Area (Ha.)	Total Fish Production (kg.)
E. Mountain	1	1271
E. Hill	27.7	44848
E. Terai	2089	5462000
E.Region	2117.7	5508119
C.Mountain	0.84	1080
C.Hills	44	71558
C.Terai	2285	6233000
C.Region	2329.84	6305638
W.Mountain	0	0
W.Hill	56	87179
W.Terai	895	2061000
W.Region	951	2148179
MW.Mountan	0	0
MW.Hills	6.35	8065
MW.Terai	409	1165000
MW.Region	415.35	1173065
FW.Mounatin	0	0
FW.Hills	0	0
FW.Terai	140	381000
FW.Region	140	381000
NEPAL	5953.89	15516001

TABLE 8.5 POND AREA AND PRODUCTION OF FISH 2002/03

DISTRICT	Water Surface Area (Ha.)	Total Fish Production (kg.)
E. Mountain	1	1271
E. Hill	28.7	46986
E. Terai	2106	5615000
E.Region	2135.7	5663257
C.Mountain	0.84	1080
C.Hills	45.85	75235
C.Terai	2285	6361000
C.Region	2331.69	6437315
W.Mountain	0	0
W.Hill	56	87179
W.Terai	895	2216000
W.Region	951	2303179
MW.Mountan	0	0
MW.Hills	6.35	8065
MW.Terai	416	1186000
MW.Region	422.35	1194065
FW.Mounatin	0.15	191
FW.Hills	0	0
FW.Terai	146	402000
FW.Region	146.15	402191
NEPAL	5986.89	16000007

TABLE 9.1
SOME ACTIVITIES OF CO-OPERATIVES UPTO, 2068/69 (2011/12)

Functions	Number of Co-operative Societies	Male member	Female member	Share capital (‘000 Rs.)	Fund (‘000 Rs.)	Deposit (‘000 Rs.)	Investment (‘000 Rs.)
Saving and Loan	11851	929498	1029424	19464192	803719	109943332	94775686
Multipurpose	4136	1316382	544565	5266512	472595	25722997	32831319
Agriculture	5373	211790	200,793	622969	698480	2151540	4097486
Milk	1749	74505	28303	167115	97057	345353	425594
Consumer	1416	31625	40307	201491	8423	102075	398126
Electricity	406	48636	12005	64003	5062	26646	33629
Fruits and Vegetables	196	13279	17717	41917	13405	295048	559062
Tea	97	3908	1347	76760	3600	8788	16318
Coffee	80	2313	1704	14231	654	5240	5017
Herbs	144	3189	1530	19764	971	2020	8469
Bee Keeping	65	2214	1546	6782	3649	2835	3621
Communication	102	8579	3980	90215	5595	29499	33632
Health	85	4652	4256	223128	5552	132161	120745
Sugarcane	48	979	287	409	2	411	571
Junar	31	700	304	706	14	720	323
Others	722	57653	46483	834957	69181	775306	1073709
Total	26501	2709902	1934551	27095151	2187959	139543971	134383307

Functions	Number of Co-operative Societies	Male member	Female member	Share capital (‘000 Rs.)	Fund (‘000 Rs.)	Deposit (‘000 Rs.)	Investment (‘000 Rs.)
Eastern	4515	1135697	500539	2642394	946478	6425600	8171151
Central	13355	852161	823585	19438282	376319	111191031	93100144
Western	4346	386528	320439	4003820	271753	17569678	28259048
Mid-Western	2779	166608	192251	683420	58304	2372096	2607988
Far-Western	1506	168908	97737	327235	535105	1985566	2244976
Total	26501	2709902	1934551	27095151	2187959	139543971	134383307

Source: Department of Co-operatives.

TABLE 9.2
ANNUAL SALES OF CHEMICAL FERTILIZER AND IMPROVED SEEDS, 1999 - 2012

Fertilizer:	Unit: Mt.												
	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Type	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Urea	43508	29528	17697	34449	7428	10043	1960	14985	2500	5935	5048.90	85190.965	97956.515
DAP	26154	15633	20645	33331	11377	19436	10857	7437	1990	-	2523.11	22001.4	43146.06
Complex	-	-	-	-	-	-	-	2747	2156	1198	2521.14	-	-
Potash	308	58	1016	2966	1688	2332	478	-	-	-	235.68	2820.636	3710.91
A.Sulphate	1490	-	-	-	-	-	-	-	-	-	-	-	-
TSP	-	-	-	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-	-	-	-
Total AICL	71460	45220	39358	70746	20493	31811	13295	25169	6646	7133	10328.83	110013	144813.485
Private Sectors	76727	101145	101408	103636	118265	90895	78258	65679	47107	5677	NA	NA	NA

Source: MoAC and AICL

Improved Seeds:	Unit: Mt.												
	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Type	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Paddy	326	231	104	353	503.72	546	643.68	661.17	896.636	931.147	958.969	1209.041	1200.464
Wheat	2244	1656	2601	1680	1665.76	1205	2859.24	2450.7	2882.949	2989.785	3554.582	2981.359	2181.932
Maize	25	7	52	20	19.86	2.11	10.69	5.81	7.182	0.25	0.05	0.84	0.000
Vegetable	6	2	36	2.3	1.48	1.19	2.77	8.38	14.766	5.053	6.749	2.253	2.921
Lentil	10	15	27	17	12.6	12.16	21.90	26.01	4.963	5.628	6.245	12.891	8.579
Jute	19	11	7	4	1.2	-	5.25	1.59	1.484	2.746	1.12	0	0.000
mustard	-	-	-	-	-	-	-	-	-	-	1.538	3.026	1.758
Sesbania	-	-	-	-	-	-	-	-	-	-	0.51	1.836	0.000
Others	-	-	-	0.9	0.4	1.93	7.52	4.33	0.816	1.546	0	0	0.200
Total	2630	1921	2827	2077	2205	1768	3551	3158	3809	3936	4529.763	4211.246	3395.854

Note: others include sesbania also in year 2011/12

Source: National Seed Company Ltd.

TABLE 9.3.1 SALES OF CHEMICAL FERTILIZER 1999 - 00

Unit: Mt.

BELT/REGION	A.SULPHET	COMPLEX	UREA	D.A.P	POTAS	Total
E. Mountain	0		981.541	295.725	1.153	1278.42
E.Hills	0		2710.377	639.123	5.578	3355.08
E. Terai	0		4582.565	4511.389	0	9093.95
E.Region			8274.483	5446.237	6.731	13727.5
C.Mountain	0		963.65	177.1	20	1160.75
C.Hills	1490		9816.5	4564.226	117.135	15987.9
C.Terai	0		10885.114	4909.27	4.25	15798.6
C.Region	0		21665.264	9650.596	141.385	31457.2
W.Mountain	0		0	0	0	0
W.Hill	0		1971.87	1366.9	35.35	3374.12
W.Terai	0		2088.25	2733.047	41.126	4862.42
W.Region			4060.12	4099.947	76.476	8236.54
MW.Mountan	0		0	0	0	0
MW.Hills	0		1242.131	472.876	6.13	1721.14
MW.Terai	0		5381.945	4259.65	71.05	9712.65
MW.Region			6624.076	4732.526	77.18	11433.8
FW.Mounatin	0		243.35	52.016	0.654	296.02
FW.Hills	0		401.635	91.838	2.669	496.142
FW.Terai	0		2239.55	2080.8	2.7	4323.05
FW.Region	1490		2884.535	2224.654	6.023	6605.21
NEPAL	1490	0	43508.478	26153.96	307.795	71460.2

TABLE 9.3.2 SALES OF CHEMICAL FERTILIZER 2000 - 01

Unit: Mt.

BELT/REGION	A.SULPHET	COMPLEX	UREA	D.A.P	POTAS	Total
E. Mountain	0		937.509	353.18	0.5	1291.19
E.Hills	0		2392.488	715.353	1.361	3109.2
E. Terai	0		3064.6	1632.6	0	4697.2
E.Region			6394.597	2701.133	1.861	9097.59
C.Mountain	0		747.9	189.1	3.775	940.775
C.Hills	0		5239.654	3273.85	23.075	8536.58
C.Terai	0		5360.4	3251.07	0.7	8612.17
C.Region			11347.954	6714.02	27.55	18089.5
W.Mountain	0		0	0	0	0
W.Hill	0		1909.401	873.664	5.55	2788.62
W.Terai	0		3187.468	982.75	0.05	4170.27
W.Region			5096.869	1856.414	5.6	6958.88
MW.Mountan	0		0	0	0	0
MW.Hills	0		1190.471	513.663	8.83	1712.96
MW.Terai	0		3711.945	2915.537	11.9	6639.38
MW.Region			4902.416	3429.2	20.73	8352.35
FW.Mounatin	0		279.507	68.709	0.996	349.212
FW.Hills	0		312.767	74.165	1.288	388.22
FW.Terai	0		1194	789.75	0	1983.75
FW.Region	0		1786.274	932.624	2.284	2721.18
NEPAL	0	0	29528.11	15633.39	58.025	45219.5

TABLE 9.3.3 SALES OF CHEMICAL FERTILIZER 2001 - 02

Unit: Mt.

BELT/REGION	UREA	D.A.P	POTAS	Total
E. Mountain	389.8	188.57	6.3	584.67
E.Hills	1886.36	601.721	26.138	2514.219
E. Terai	1143.15	3985.45	317.05	5445.65
E.Region	3419.31	4775.741	349.488	8544.539
C.Mountain	282.15	55.75	4.95	342.85
C.Hills	3275.75	3295.5	154.95	6726.2
C.Terai	1724.93	4561.44	188.6	6474.97
C.Region	5282.83	7912.69	348.5	13544.02
W.Mountain	0	0	0	0
W.Hill	2873.945	923.78	58.5	3856.225
W.Terai	990.3	1577.41	98.35	2666.06
W.Region	3864.245	2501.19	156.85	6522.285
MW.Mountan	0	0	0	0
MW.Hills	831.016	467.365	10.32	1308.701
MW.Terai	2938.878	3441.895	85.55	6466.323
MW.Region	3769.894	3909.26	95.87	7775.024
FW.Mounatin	225.831	103.785	1.39	331.006
FW.Hills	353.578	94.192	2.295	450.065
FW.Terai	781.45	1348.6	61.45	2191.5
FW.Region	1360.859	1546.577	65.135	2972.571
NEPAL	17697.138	20645.458	1015.843	39358.44

TABLE 9.3.4 SALES OF CHEMICAL FERTILIZER 2002 - 03

Unit: Mt.

BELT/REGION	A.SULPHET	COMPLEX	UREA	D.A.P	POTAS	Total
E. Mountain			0	6.3	0.3	6.6
E.Hills			877.65	506.25	30.812	1414.71
E. Terai			4746	5233.785	685.1	10664.9
E.Region			5623.65	5746.335	716.212	12086.2
C.Mountain			59.7	27.85	2.75	90.3
C.Hills			10028.3	4974.6	499.95	15502.9
C.Terai			6947.115	8800.88	823.675	16571.7
C.Region			17035.115	13803.33	1326.375	32164.8
W.Mountain			0	0	0	0
W.Hill			539.126	928.453	79.05	1546.63
W.Terai			5095.16	4806.2	427.65	10329
W.Region			5634.286	5734.653	506.7	11875.6
MW.Mountan			0	0	0	0
MW.Hills			507.25	267.6	26.55	801.4
MW.Terai			4271.1	4571.985	281.35	9124.44
MW.Region			4778.35	4839.585	307.9	9925.84
FW.Mounatin			3.5	6.825	0.1	10.425
FW.Hills			71.408	36.354	2.231	109.993
FW.Terai			1302	3164.45	106.1	4572.55
FW.Region			1376.908	3207.629	108.431	4692.97
NEPAL	0	0	34448.309	33331.53	2965.618	70745.5

TABLE 9.3.5
SALES OF CHEMICAL FERTILIZER, 2003/2004

Unit: Mt.

DISTRICT	UREA	D.A.P.	POTAS	TOTAL
E.MOUNTAIN	0.000	0.000	0.000	0.000
E.HILLS	839.320	201.100	5.900	1046.320
E.TERAI	469.950	1523.600	405.050	2398.600
E.REGION	1309.270	1724.700	410.950	3444.920
C.MOUNTAIN	0.000	38.200	2.400	40.600
C.HILLS	436.475	1678.025	335.350	2449.850
C.TERAI	1743.700	3509.400	217.112	5470.212
C.REGION	2180.175	5225.625	554.862	7960.662
W.MOUNTAIN	0.000	0.000	0.000	0.000
W.HILLS	407.900	416.998	43.550	868.448
W.TERAI	178.800	724.150	400.941	1303.891
W.REGION	586.700	1141.148	444.491	2172.339
MW.MOUNTAIN	0.000	0.000	0.000	0.000
MW.HILLS	331.200	0.000	15.000	346.200
MW.TERAI	696.300	790.500	135.750	1622.550
MW.REGION	1027.500	790.500	150.750	1968.750
FW.MOUNTAIN	0.000	0.000	0.000	0.000
FW.HILLS	146.850	46.100	2.160	195.110
FW.TERAI	2177.837	2448.957	124.270	4751.064
FW.REGION	2324.687	2495.057	126.430	4946.174
N E P A L :	7428.332	11377.030	1687.483	20492.845

TABLE 9.3.6
SALES OF CHEMICAL FERTILIZER, 2004/2005

Unit: Mt.

DISTRICT	UREA	D.A.P.	POTAS	TOTAL
E.MOUNTAIN	0.000	0.000	0.000	0.000
E.HILLS	499.850	243.350	5.450	748.650
E.TERAI	2517.700	3439.650	706.700	6664.050
E.REGION	3017.550	3683.000	712.150	7412.700
C.MOUNTAIN	0.000	0.000	0.000	0.000
C.HILLS	1614.600	2335.750	546.050	4496.400
C.TERAI	2024.900	5435.250	388.550	7848.700
C.REGION	3639.500	7771.000	934.600	12345.100
W.MOUNTAIN	0.000	0.000	0.000	0.000
W.HILLS	545.250	913.700	73.950	1532.900
W.TERAI	1273.600	2292.950	261.750	3828.300
W.REGION	1818.850	3206.650	335.700	5361.200
MW.MOUNTAIN	0.000	0.000	0.000	0.000
MW.HILLS	17.100	45.750	16.850	79.700
MW.TERAI	1054.300	3397.180	215.250	4666.730
MW.REGION	1071.400	3442.930	232.100	4746.430
FW.MOUNTAIN	0.000	0.000	0.000	0.000
FW.HILLS	24.000	26.000	1.750	51.750
FW.TERAI	471.800	1307.000	115.250	1894.050
FW.REGION	495.800	1333.000	117.000	1945.800
N E P A L :	10043.100	19436.580	2331.550	31811.230

Total Sales (by AICL 20493 + Private sectors 118265) = 138758 Mt.

Note: Katmandu includes (Kathmandu+Bhaktpur+Lalitpur)

Source: MOAC and Agricultural Inputs Co. Ltd.

TABLE 9.3.7
SALES OF CHEMICAL FERTILIZER, 2005/2006

Unit: Mt.

DISTRICT	UREA	D.A.P.	POTAS	TOTAL
E.MOUNTAIN	0.000	0.000	0.000	0.000
E.HILLS	122.300	155.950	1.300	279.550
E.TERAI	188.950	1775.300	33.250	1997.500
E.REGION	311.250	1931.250	34.550	2277.050
C.MOUNTAIN	0.000	0.000	0.000	0.000
C.HILLS	101.000	1598.950	281.250	1981.200
C.TERAI	79.800	3802.984	20.750	3903.534
C.REGION	180.800	5401.934	302.000	5884.734
W.MOUNTAIN				
W.HILLS	231.850	591.800	14.250	837.900
W.TERAI	126.500	922.150	0.450	1049.100
W.REGION	358.350	1513.950	14.700	1887.000
MW.MOUNTAIN	0.000	0.000	0.000	0.000
MW.HILLS	16.900	74.750	46.700	138.350
MW.TERAI	635.229	1351.704	31.350	2018.283
MW.REGION	652.129	1426.454	78.050	2156.633
FW.MOUNTAIN	0.000	0.000	0.000	0.000
FW.HILLS	24.000	11.400	0.000	35.400
FW.TERAI	433.550	572.230	48.650	1054.430
FW.REGION	457.550	583.630	48.650	1089.830
N E P A L :	1960.079	10857.218	477.950	13295.247

TABLE 9.3.8
SALES OF CHEMICAL FERTILIZER, 2006/2007

Unit: Mt.

DISTRICT	UREA	D.A.P.	COMPLEX	POTAS	TOTAL
E.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
E.HILLS	187.500	165.650	38.050	0.000	391.200
E.TERAI	2146.530	1184.050	286.150	0.000	3616.730
E.REGION	2334.030	1349.700	324.200	0.000	4007.930
C.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
C.HILLS	4025.165	1898.209	272.050	0.000	6195.424
C.TERAI	2232.821	1197.090	404.400	0.000	3834.311
C.REGION	6257.986	3095.299	676.450	0.000	10029.735
W.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
W.HILLS	1112.200	718.550	305.550	0.000	2136.300
W.TERAI	3273.150	1021.810	371.600	0.000	4666.560
W.REGION	4385.350	1740.360	677.150	0.000	6802.860
MW.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
MW.HILLS	25.000	25.000	95.350	0.000	145.350
MW.TERAI	1625.966	855.421	930.300	0.000	3411.687
MW.REGION	1650.966	880.421	1025.650	0.000	3557.037
FW.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
FW.HILLS	14.300	8.700	0.500	0.000	23.500
FW.TERAI	341.892	362.480	43.400	0.000	747.772
FW.REGION	356.192	371.180	43.900	0.000	771.272
N E P A L :	14984.524	7436.960	2747.350	0.000	25168.834

Total Sales (by AICL 20493 + Private sectors 118265) = 138758 Mt.

Note: Katmandu includes (Kathmandu+Bhaktpur+Lalitpur)

Source: MOAC and Agricultural Inputs Co. Ltd.

TABLE 9.3.9
SALES OF CHEMICAL FERTILIZER, 2007/2008

Unit: Mt.

DISTRICT	UREA	D.A.P.	POTAS	TOTAL
E.MOUNTAIN	0.000	0.000	0.000	0.000
E.HILLS	299.300	99.550	30.095	428.945
E.TERAI	291.599	440.015	216.250	947.864
E.REGION	590.899	539.565	246.345	1376.809
C.MOUNTAIN	0.000	0.000	0.000	0.000
C.HILLS	297.143	729.850	322.950	1349.943
C.TERAI	203.350	301.300	435.000	939.650
C.REGION	500.493	1031.150	757.950	2289.593
W.MOUNTAIN	0.000	0.000	0.000	0.000
W.HILLS	337.500	54.000	175.050	566.550
W.TERAI	396.100	144.300	558.000	1098.400
W.REGION	733.600	198.300	733.050	1664.950
MW.MOUNTAIN	0.000	0.000	0.000	0.000
MW.HILLS	99.300	0.300	51.700	151.600
MW.TERAI	503.733	204.900	289.100	997.733
MW.REGION	603.033	205.200	340.800	1149.333
FW.MOUNTAIN	0.000	0.000	0.000	0.000
FW.HILLS	19.900	0.000	6.500	26.400
FW.TERAI	52.200	15.200	71.100	138.500
FW.REGION	72.100	15.200	77.600	164.900
N E P A L :	2500.125	1989.415	2155.745	6645.585

TABLE 9.3.10
SALES OF CHEMICAL FERTILIZER, 2008/2009

Unit: Mt.

DISTRICT	UREA	D.A.P.	COMPLEX	POTAS	TOTAL
E.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
E.HILLS	97.400	0.000	9.700	0.000	107.100
E.TERAI	357.265	0.000	106.757	0.000	464.022
E.REGION	454.665	0.000	116.457	0.000	571.122
C.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
C.HILLS	1184.300	0.000	206.250	0.000	1390.550
C.TERAI	700.200	0.000	230.300	0.000	930.500
C.REGION	1884.500	0.000	436.550	0.000	2321.050
W.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
W.HILLS	308.600	0.000	114.850	0.000	423.450
W.TERAI	1005.600	0.000	210.050	0.000	1215.650
W.REGION	1314.200	0.000	324.900	0.000	1639.100
MW.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
MW.HILLS	105.700	0.000	70.350	0.000	176.050
MW.TERAI	1961.648	0.000	196.104	0.000	2157.752
MW.REGION	2067.348	0.000	266.454	0.000	2333.802
FW.MOUNTAIN	0.000	0.000	0.000	0.000	0.000
FW.HILLS	5.050	0.000	0.000	0.000	5.050
FW.TERAI	209.500	0.000	53.150	0.000	262.650
FW.REGION	214.550	0.000	53.150	0.000	267.700
N E P A L :	5935.263	0.000	1197.511	0.000	7132.774

Total Sales (by AICL 20493 + Private sectors 118265) = 138758 Mt.

Note: Katmandu includes (Kathmandu+Bhaktpur+Lalitpur)

Source: MOAC and Agricultural Inputs Co. Ltd.

**TABLE: 9.3.11
SALES OF CHEMICAL FERTILIZERS, 2009/10**

Unit: Mt.

S.N.	Office	Urea	D.A.P.	Potash	Complex	Total
1	Birtamod	923.75	330.191	49.347	85.55	1388.838
2	Ilam	60.7	15.35	0.2	17.7	93.95
3	Biratnagar	2521.135	1297.15	58.284	110.55	3987.119
4	Dhankuta	1325.866	441.8	11.3	82.35	1861.316
5	Itahari	945.447	319.15	41.421	77.94	1383.958
6	Rajbiraj	784.26	303.94	3.4	64.2	1155.8
7	Lahan	1643.55	564.312	2.85	122.35	2333.062
8	Janakpur	1667.78	839.295	19.35	166.7	2693.125
9	Dhalkebar	659.05	239.7	14.45	50.7	963.9
10	Malangawa	498.6	451.2	167.7	64.05	1181.55
11	Birgunj	7887.5	3892.95	671.7	718.1	13170.25
12	Hetaunda	810.5	559.3	34.65	31.75	1436.2
13	Chandranigahapur	678.7	455.58	141.45	28.55	1304.28
14	Bharatpur	1298.65	478.5	153.8	99.95	2030.9
15	Kathmandu	3216	1161.4	59.95	133.5	4570.85
16	Dhulikhel	3349.125	2814.6	92.05	172.15	6427.925
17	Trishuli	1037.75	713.05	71.15	62.1	1884.05
18	Gajjuri	734.6	358.9	46.7	88.5	1228.7
19	Bhairahawa	3672.91	2105.75	193.05	177	6148.71
20	Parasi	2184.243	710.55	35.45	97.05	3027.293
21	Bahadurgunj	1813.5	527.5	34.5	159.3	2534.8
22	Pokhara	536.138	325	22.55	72.2	955.888
23	Damauli	445.9	155.8	17.7	71.45	690.85
24	Palpa	502.695	209.4	19.8	28.5	760.395
25	Shyanjha	439.15	240.05	13	59.8	752
26	Taulihawa	3076.61	863.25	90.25	321.85	4351.96
27	Parbat	454.675	251.35	5.2	40.15	751.375
28	Nepalgunj	2162.532	901.716	52	123.9	3240.148
29	Surkhet	355.143	200.1	12.95	18.15	586.343
30	Dang	1494.779	1034.356	53.45	202.346	2784.931
31	Gularia	557.94	425.37	34.4	35.7	1053.41
32	Lamahi	453.15	330.87	20.45	62.65	867.12
33	Dhangadi	1602.1	1271	86.8	53.4	3013.3
34	Doti	144.45	25.75	10	35.4	215.6
35	Mahandranagar	550.153	416.95	15.5	52.75	1035.353
	TOTAL	50489.031	25211.35	2356.802	3788.286	81845.469

**TABLE: 9.3.12
SALES OF CHEMICAL FERTILIZERS, 2010/11**

Unit: Mt.

S.N.	Office	Urea	D.A.P.	Potash	Total
1	Birtamod	1379.950	305.950	78.800	1764.700
2	Ilam	198.200	61.975	22.300	282.475
3	Biratnagar	3713.250	1524.800	146.300	5384.350
4	Dhankuta	1464.095	479.245	19.450	1962.790
5	Itahari	1220.550	496.750	68.300	1785.600
6	Rajbiraj	1077.900	495.250	23.600	1596.750
7	Lahan	2045.100	479.858	34.100	2559.058
8	Janakpur	3480.800	779.688	51.750	4312.238
9	Dhalkebar	1687.100	445.350	43.350	2175.800
10	Malangawa	1062.400	320.950	66.450	1449.800
11	Birgunj	9106.200	1983.700	210.160	11300.060
12	Hetaunda	2084.000	368.900	36.550	2489.450
13	Chandranigahapur	2038.900	407.800	25.950	2472.650
14	Bharatpur	2339.780	477.000	240.900	3057.680
15	Kathmandu	7541.000	1622.350	136.000	9299.350
16	Dhulikhel	12314.300	2504.400	306.350	15125.050
17	Trishuli	2963.800	777.850	58.700	3800.350
18	Gajjuri	2523.550	591.778	58.850	3174.178
19	Bhairahawa	7107.900	1907.700	365.250	9380.850
20	Parasi	1887.350	589.050	70.050	2546.450
21	Bahadurgunj	1252.800	349.200	38.600	1640.600
22	Pokhara	916.325	386.130	49.800	1352.255
23	Damauli	697.050	158.900	24.750	880.700
24	Palpa	655.800	164.050	24.600	844.450
25	Shyanjha	719.150	194.225	28.500	941.875
26	Taulihawa	2495.550	580.100	152.741	3228.391
27	Parbat	756.450	359.200	13.650	1129.300
28	Nepalgunj	2067.457	658.465	66.900	2792.822
29	Surkhet	541.600	169.000	21.350	731.950
30	Dang	3201.150	877.850	104.750	4183.750
31	Gularia	885.460	387.250	80.100	1352.810
32	Lamahi	849.270	207.400	41.250	1097.920
33	Dhangadi	2001.850	623.800	82.900	2708.550
34	Doti	213.928	27.286	8.135	249.349
35	Mahandranagar	701.000	238.200	19.450	958.650
	TOTAL	85190.965	22001.4	2820.636	110013.001

**TABLE: 9.3.13
SALES OF CHEMICAL FERTILIZERS, 2011/12**

Unit: Mt.

S.N.	Office	Urea	D.A.P.	Potash	Total
1	Birtamod	2564.450	776.850	120.300	3461.600
2	Ilam	203.200	70.950	14.800	288.950
3	Biratnagar	6635.600	3280.700	420.600	10336.900
4	Dhankuta	1666.400	436.900	8.450	2111.750
5	Itahari	2381.482	1366.150	160.000	3907.632
6	Rajbiraj	2288.200	1679.600	202.100	4169.900
7	Lahan	1901.009	1320.600	69.450	3291.059
8	Janakpur	3252.750	1997.200	146.970	5396.920
9	Dhalkebar	1016.450	724.650	65.700	1806.800
10	Malangawa	1137.825	1000.800	65.850	2204.475
11	Birgunj	17602.450	8285.350	656.000	26543.800
12	Hetaunda	1900.700	853.650	65.400	2819.750
13	Chandranigahapur	2178.750	1224.400	100.200	3503.350
14	Bharatpur	2178.300	872.800	199.500	3250.600
15	Kathmandu	6472.600	1119.800	137.700	7730.100
16	Dhulikhel	6443.850	2492.000	327.600	9263.450
17	Trishuli	2409.323	741.291	62.350	3212.964
18	Gajjuri	1757.548	673.100	58.250	2488.898
19	Bhairahawa	10635.200	4381.225	249.250	15265.675
20	Parasi	2369.920	1295.600	117.900	3783.420
21	Bahadurgunj	1494.550	819.200	19.350	2333.100
22	Pokhara	1125.450	353.450	64.250	1543.150
23	Damauli	816.500	151.600	10.650	978.750
24	Palpa	731.800	172.350	14.100	918.250
25	Shyanjha	823.250	206.200	39.200	1068.650
26	Taulihawa	2503.250	1189.440	48.350	3741.040
27	Parbat	672.400	268.800	17.550	958.750
28	Nepalgunj	2206.700	1056.500	19.700	3282.900
29	Surkhet	505.500	205.700	17.300	728.500
30	Dang	2317.675	851.340	32.300	3201.315
31	Gularia	973.600	579.600	24.600	1577.800
32	Tulsipur	1425.400	473.200	21.000	1919.600
33	Lamahi	938.050	261.000	15.950	1215.000
34	Dhangadi	3284.053	1618.600	75.975	4978.628
35	Doti	247.430	21.764	7.515	276.709
36	Mahandranagar	894.900	323.700	34.750	1253.350
	TOTAL	97956.5145	43146.06	3710.91	144813.4845

TABLE 9.4.1: ANNUAL SALES OF IMPROVED SEEDS, 1999/00

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Millet	OTHERW	Lentil	Soyabean	Jute	Mustard	Dhaincha	Vegetable	Total
E. Mountain	0	17.68	0.3	0	0	0	0	0	0	0	0	17.98
E.Hills	0.07	31.8	1.6	0	0	0.08	0	0	0	0	0.162	33.712
E. Terai	33.827	679.395	4.008	0	0	1.3	0	18.947	0	0	0.959	738.436
E.Region	33.897	728.875	5.908	0	0	1.38	0	18.947	0	0	1.121	790.128
C.Mountain	0	0	0.2	0	0	0	0	0	0	0	0.026	0.226
C.Hills	24.18	135.16	9.316	0	0	0.2	0	0	0	0	2.165	171.021
C.Terai	126.059	607.742	6.27	0	0	3.97	0	0.145	0	0	2.367	746.553
C.Region	150.239	742.902	15.786	0	0	4.17	0	0.145	0	0	4.558	917.8
W.Mountain	0	0	0	0	0	0	0	0	0	0	0	0
W.Hill	0	85.48	0.75	0	0	0	0	0	0	0	0.022	86.252
W.Terai	128.238	481.965	0.94	0	0	0.7	0	0	0	0	0.019	611.862
W.Region	128.238	567.445	1.69	0	0	0.7	0	0	0	0	0.041	698.114
MW.Mountain	0	0	0	0	0	0	0	0	0	0	0	0
MW.Hills	0	5.36	0	0	0	0	0	0	0	0	0.117	5.477
MW.Terai	5.005	103.145	1	0	0	3.34	0	0	0	0	0.001	112.491
MW.Region	5.005	108.505	1	0	0	3.34	0	0	0	0	0.118	117.968
FW.Mountain	0.35	15.797	0.08	0	0	0	0	0	0	0	0.057	16.284
FW.Hills	0.234	2.308	0	0	0	0	0	0	0	0	0.086	2.628
FW.Terai	8.376	77.568	0.97	0	0	0.6	0	0	0	0	0.03	87.544
FW.Region	8.96	95.673	1.05	0	0	0.6	0	0	0	0	0.173	106.456
NEPAL	326.339	2243.4	25.434	0	0	10.19	0	19.092	0	0	6.011	2630.466

TABLE 9.4.2: ANNUAL SALES OF IMPROVED SEEDS, 2000/01

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Millet	Gram	Lentil	Soyabean	Jute	Mustard	Dhaincha	Vegetable	Total
E. Mountain	0	14.763	0	0	0	0.05	0	0	0	0	0	14.813
E.Hills	0	27.725	0.26	0	0	0.685	0	0	0	0	0.01	28.68
E. Terai	36.4	339.85	2.27	0	0	2.2	0	10.717	0	0	0.217	391.654
E.Region	36.4	382.338	2.53	0	0	2.935	0	10.717	0	0	0.227	435.147
C.Mountain	0	2.16	0.12	0	0	0	0	0	0	0	0.001	2.281
C.Hills	26.88	88.96	1	0	0	0	0	0	0	0	0.578	117.418
C.Terai	81.305	603.244	1.49	0	0	6.656	0	0.228	0	0	0.976	693.899
C.Region	108.185	694.364	2.61	0	0	6.656	0	0.228	0	0	1.555	813.598
W.Mountain	0	0	0	0	0	0	0	0	0	0	0	0
W.Hill	0	80.829	0	0	0	0	0	0	0	0	0	80.829
W.Terai	76.11	335.685	0.26	0	0	2.98	0	0	0	0	0	415.035
W.Region	76.11	416.514	0.26	0	0	2.98	0	0	0	0	0	495.864
MW.Mountain	0	0	0	0	0	0	0	0	0	0	0	0
MW.Hills	0	3.376	0	0	0	0	0	0	0	0	0	3.376
MW.Terai	2.8	95.61	1.34	1.58	0	0	0	0	0	0	0	101.33
MW.Region	2.8	98.986	1.34	1.58	0	0	0	0	0	0	0	104.706
FW.Mountain	0	23.348	0	0	0	0.02	0	0	0	0	0.002	23.37
FW.Hills	0	3.419	0.072	0	0	0	0	0	0	0	0.011	3.502
FW.Terai	7.21	37.2	0	0	0	0.434	0	0	0	0	0.007	44.851
FW.Region	7.21	63.967	0.072	0	0	0.454	0	0	0	0	0.02	71.723
NEPAL	230.705	1656.169	6.812	1.58	0	13.025	0	10.945	0	0	1.802	1921.038

TABLE 9.4.3: ANNUAL SALES OF IMPROVED SEEDS, 2001/02

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Millet	Gram	Lentil	Soyabean	Jute	Mustard	Dhaincha	Vegetable	Total
E.Mountain	0	13.782	0	0	0	0	0	0	0	0	31.382	45.164
E.Hills	0	21.949	2.01	0	0	0.05	0	0	0	0	0.048	24.057
E.Terai	28.615	803.332	13.21	0	0	7.445	0	7.096	0	0	0.712	860.41
E.Region	28.615	839.063	15.22	0	0	7.495	0	7.096	0	0	32.142	929.631
C.Mountain	0	0	0	0	0	0	0	0	0	0	0	0
C.Hills	6.51	206.21	26.905	0	0	0	0	0	0	0	0.027	239.652
C.Terai	49.357	609.572	4.36	0	0	7.989	0	0.188	0	0	0.165	671.631
C.Region	55.867	815.782	31.265	0	0	7.989	0	0.188	0	0	0.192	911.283
W.Mountain	0	0	0	0	0	0	0	0	0	0	0	0
W.Hill	0.42	42.36	2.14	0	0	0	0	0	0	0	3.6	48.52
W.Terai	4.935	707.767	0	0	0	6.29	0	0	0	0	0	718.992
W.Region	5.355	750.127	2.14	0	0	6.29	0	0	0	0	3.6	767.512
MW.Mountain	0	0	0	0	0	0	0	0	0	0	0	0
MW.Hills	0	3.59	0	0	0	0	0	0	0	0	0.289	3.879
MW.Terai	8.4	117.578	1.586	0	0	3.77	0	0	0	0	0.012	131.346
MW.Region	8.4	121.168	1.586	0	0	3.77	0	0	0	0	0.301	135.225
FW.Mountain	0	13.4	0	0	0	0	0	0	0	0	0	13.4
FW.Hills	0.035	2.64	0	0	0	0	0	0	0	0	0	2.675
FW.Terai	5.14	59.12	1.5	0	0	1.546	0	0	0	0	0	67.306
FW.Region	5.175	75.16	1.5	0	0	1.546	0	0	0	0	0	83.381
NEPAL	103.412	2601.3	51.711	0	0	27.09	0	7.284	0	0	36.235	2827.032

TABLE 9.4.4: ANNUAL SALES OF IMPROVED SEEDS, 2002/03

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Millet	Gram	Lentil	Soyabean	Jute	Mustard	Dhaincha	Vegetable	Total
TAHARI	119.056	240	5	0	0	2.5	0	2	0	0	0.4	368.956
JANAKPUR	32	95	2	0	0	1.5	0	2	0	0	0.1	132.6
HEATUDA	140	500	10	0	0	3.5	0	0	0.45	0	0.7	654.65
KATHMANDU	5.944	63	0	0	0	0	0	0	0	0	0.3	69.244
BHAIRAHAWA	50	695	3	0	0	4.5	0	0	0.45	0	0.225	753.175
NEPALJUNG	3	45	0	0	0	2.5	0	0	0	0	0.275	50.775
DHANGANHI	3	42	0	0	0	2.5	0	0	0	0	0.3	47.8
NEPAL	353	1680	20	0	0	17	0	4	0.9	0	2.3	2077.2

TABLE 9.4.5
ANNUAL SALES OF IMPROVED SEEDS, 2003/04

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Others	Total
ITAHARI	88.084	228.920	9.100	1.800	0.227	1.181	0.000	—	329.312
JANAKPUR	10.067	105.123	0.230	1.000	—	0.030	—	—	116.450
HEATUDA	138.824	445.680	5.370	3.704	0.733	—	—	—	594.311
KATHMANDU	25.125	70.280	0.000	0.000	0.237	0.000	0.000	—	95.642
BHAIRAHAWA	194.180	713.870	0.440	1.070	—	0.000	0.035	0.163	909.758
NEPALJUNG	28.840	50.284	1.660	4.210	—	0.000	0.005	0.200	85.199
DHANGADHI	18.595	51.600	3.060	0.836	0.285	0.000	0.000	-	74.376
N E P A L :	503.715	1665.757	19.860	12.620	1.482	1.211	0.040	0.363	2205.048

Source: National Seed Co. Ltd.

TABLE 9.4.6
ANNUAL SALES OF IMPROVED SEEDS, 2004/05

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Others	Total
ITAHARI	88.084	200.000		3.730			0.000		291.814
JANAKPUR	40.000	80.000	0.010	1.735	0.020		0.263		122.028
HEATUDA	138.824	450.000	2.100	4.512	0.250		0.900		596.586
KATHMANDU	25.125	150.000	0.000	0.000	0.430		0.000		175.555
BHAIRAHAWA	194.180	250.000		2.180	0.440		0.770		447.570
NEPALJUNG	38.000	25.000			0.050				63.050
DHANGADHI	21.787	50.000							71.787
N E P A L :	546.000	1205.000	2.110	12.157	1.190	0.000	1.933	0.000	1768.390

Source: National Seed Co. Ltd.

TABLE 9.4.7
ANNUAL SALES OF IMPROVED SEEDS, 2005/06

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Others	Total
ITAHARI	220.357	635.760	3.260	4.753	0.642	4.870	2.460	0.620	872.722
JANAKPUR	11.802	259.994	0.430	2.330	0.020	0.382	0.273	0.000	275.231
HEATUDA	108.185	871.260	5.556	7.500	1.268	0.000	1.412	0.320	995.501
KATHMANDU	21.163	151.000	0.000	0.000	0.409	0.000	0.000	0.000	172.572
BHAIRAHAWA	217.671	787.495	0.000	3.298	0.430	0.000	1.032	0.550	1010.476
NEPALJUNG	47.500	76.727	1.055	1.781	0.000	0.000	0.400	0.150	127.613
DHANGADHI	17.000	77.005	0.390	2.235	0.000	0.000	0.300	0.000	96.930
N E P A L :	643.678	2859.241	10.691	21.897	2.769	5.252	5.877	1.640	3551.045

Source: National Seed Co. Ltd.

**TABLE 9.4.8
ANNUAL SALES OF IMPROVED SEEDS, 2006/07**

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Others	Total
ITAHARI	191.060	450.000	0.000	1.735	1.400	1.586	1.730	0.000	647.511
JANAKPUR	37.436	299.261	0.999	5.152	0.653	0.000	0.795	0.000	344.296
HEATUDA	112.005	872.760	0.220	14.980	3.000	0.000	1.050	0.000	1004.015
KATHMANDU	28.110	86.760	4.582	0.000	2.910	0.000	0.000	0.000	122.362
BHAIRAHAWA	216.763	597.260	0.000	2.102	0.057	0.000	0.392	0.000	816.574
NEPALJUNG	40.097	86.066	0.000	1.255	0.000	0.000	0.358	0.000	127.776
DHANGADHI	35.702	58.596	0.000	0.790	0.360	0.000	0.010	0.000	95.458
N E P A L :	661.173	2450.703	5.801	26.014	8.380	1.586	4.335	0.000	3157.992

Source: National Seed Co. Ltd.

**TABLE 9.4.9
ANNUAL SALES OF IMPROVED SEEDS, 2007/08**

Unit: Mt.

Type	Qty.
Paddy	896.636
Wheat	2882.949
Maize	7.182
Vegetable	14.766
Lentil	4.963
Jute	1.484
mustard	
Sesbania	
Others	0.816
Total	3809

Source: National Seed Co. Ltd.

**TABLE 9.4.10
ANNUAL SALES OF IMPROVED SEEDS, 2008/09**

Unit: Mt.

DISTRICT	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Others	Total
ITAHARI	318.335	941.588	0.000	2.033	1.040	1.736	0.000	0.000	1264.732
JANAKPUR	24.856	283.088	0.000	0.000	0.346	1.010	0.021	0.000	309.321
HEATUDA	182.542	1139.716	0.250	2.508	2.762	0.000	1.145	0.000	1328.923
KATHMANDU	8.121	109.980	0.000	0.000	0.521	0.000	0.000	0.000	118.622
BHAIRAHAWA	228.105	380.740	0.000	0.380	0.000	0.000	0.000	0.000	609.225
NEPALJUNG	84.780	27.790	0.000	0.502	0.020	0.000	0.180	0.000	113.272
DHANGADHI	84.408	106.883	0.000	0.205	0.364	0.000	0.200	0.000	192.060
N E P A L :	931.147	2989.785	0.250	5.628	5.053	2.746	1.546	0.000	3936.155

Source: National Seed Co. Ltd.

**TABLE 9.4.11
ANNUAL SALES OF IMPROVED SEEDS, 2009/10**

Unit: Mt.

CENTRE	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Sesbania	Others	Total
ITAHARI	401.200	895.920	0.000	1.455	0.427	1.120	0.220	0.000	0.000	1300.342
JANAKPUR	61.522	249.208	0.000	1.044	0.316	0.000	0.075	0.510	0.000	312.675
HEATUDA	88.830	1069.760	0.000	2.732	1.084	0.000	1.070	0.000	0.000	1163.476
KATHMANDU	12.835	53.960	0.000	0.000	0.877	0.000	0.000	0.000	0.000	67.672
BHAIRAHAWA	228.075	975.832	0.000	0.659	4.044	0.000	0.000	0.000	0.000	1208.610
NEPALJUNG	58.082	83.984	0.050	0.355	0.001	0.000	0.173	0.000	0.000	142.645
DHANGADHI	108.425	225.918	0.000	0.000	0.000	0.000	0.000	0.000	0.000	334.343
N E P A L :	958.969	3554.528	0.050	6.245	6.749	1.120	6.245	0.510	0.000	4529.763

Source: National Seed Co. Ltd.

**TABLE 9.4.12
ANNUAL SALES OF IMPROVED SEEDS, 2010/11**

Unit: Mt.

CENTRE	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Sesbania	Others	Total
ITAHARI	603.020	829.796	0.000	3.240	0.215	0.000	1.896	0.150	0.000	1438.317
JANAKPUR	120.878	127.004	0.000	1.490	0.229	0.000	0.214	0.646	0.000	250.461
HEATUDA	88.620	1029.736	0.000	5.210	0.220	0.000	0.569	0.000	0.000	1124.355
KATHMANDU	13.303	12.850	0.000	0.000	0.467	0.000	0.002	0.000	0.000	26.622
BHAIRAHAWA	224.610	811.604	0.000	1.999	0.684	0.000	0.000	1.000	0.000	1039.897
NEPALJUNG	106.950	89.549	0.840	0.607	0.215	0.000	0.280	0.040	0.000	198.481
DHANGADHI	51.660	80.820	0.000	0.345	0.223	0.000	0.007	0.000	0.000	133.113
N E P A L :	1209.041	2981.359	0.840	12.891	2.253	0.000	3.026	1.836	0.000	4211.246

Source: National Seed Co. Ltd.

**TABLE 9.4.13
ANNUAL SALES OF IMPROVED SEEDS, 2011/12**

Unit: Mt.

CENTRE	Paddy	Wheat	Maize	Lentil	Vegetable	Jute	Mustard	Others	Total
ITAHARI	601.590	629.560	0.000	1.765	0.896	0.000	0.551	0.000	1234.362
JANAKPUR	20.356	176.712	0.000	0.590	0.000	0.000	0.070	0.158	197.886
HEATUDA	127.445	916.840	0.000	5.530	0.000	0.000	0.390	0.000	1050.205
KATHMANDU	60.655	29.240	0.000	0.000	0.605	0.000	0.000	0.000	90.500
BHAIRAHAWA	217.778	305.280	0.000	0.320	1.420	0.000	0.014	0.000	524.812
NEPALJUNG	155.758	42.980	0.000	0.374	0.000	0.000	0.733	0.042	199.887
DHANGADHI	16.882	81.320	0.000	0.000	0.000	0.000	0.000	0.000	98.202
N E P A L :	1200.464	2181.932	0.000	8.579	2.921	0.000	1.758	0.200	3395.854

Source: National Seed Co. Ltd.

TABLE 9.5
NATIONAL ANNUAL AVERAGE RETAIL PRICE OF AGRICULTURAL COMMODITIES 1999/00-2011/12

Unit : Rs./Kg
Oil : Rs./ Lt.

Commodities	1999/00	2000/01	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
Rice coarse	20.51	17.97	17.07	17.2	17.88	18.13	29.06	22.63	25.51	29.96	31.58	34.93	34.45
Raw Rice Medium	24.07	22.23	21.03	21.78	23.48	22.94	27.08	28.18	30.99	36.01	40.95	43.72	43.4
Raw Rice Fine	34.17	34.54	33.56	32.93	36.02	34.36	40.35	43.83	45.85	52.5	61.06	65.28	63.72
Flattened Rice	27.23	24.13	23.97	22.53	23.99	23.11	26.86	27.15	30.34	37.98	40.97	46.81	47.86
Wheat Flour	15.5	17.71	17.05	18.34	20.73	20.45	21.68	25.54	28.02	29.47	31.82	35.87	34.66
Blackgram	40.19	48.24	50.42	48.01	46.37	46.51	51.72	69.94	75.11	75.3	97.31	117.7	110.95
Pigeon Pea	53.88	50.43	48.9	50.9	52.46	55.18	56.55	63.21	74.33	83.44	119.99	127.86	119.57
Moong broken	52.64	52.51	56.5	57.96	57.89	56.51	61.14	76.6	81.83	83.81	117.14	150.35	139.47
Lentil Broken	39.75	40.04	40.56	40.93	43.04	44.74	47.99	52.28	64.43	84.43	105.53	104.22	93.03
Soyabean	25.97	26.67	28.59	30.76	30.99	30.89	33.01	34.66	35.4	52.32	64.1	68.89	73.7
Ghee Purified	211.75	221.75	214.01	228.43	236.47	243.08	246.62	255.51	266.34	313.97	400.17	456.3	510.6
Mustard oil	77.83	68.12	75.4	81.59	101.14	99.03	97.13	98.05	114.66	142.16	132.31	133.22	142.74
Mutton	158.96	167.53	177.65	185.71	194.64	201.34	209.37	222.43	239.3	279.14	340.83	387.12	421.31
Chicken	135.41	139.15	133.23	135.1	135.83	142.74	146.89	156.75	167.34	191.84	245.32	267.19	246.36
Buff Meat	69.45	73.49	74.29	75.94	82.68	83.59	84.17	88.7	98	127.03	168.9	188.47	203.39
Pork	81.36	80.31	82.6	82.77	86.87	89.92				126.11	166	185.92	200.45
Fish Fresh	92.77	98.89	107.03	102.67	106.19	111.78	122.38	130.5	141.22	149.37	196.72	222.74	228.99
Hen Egg	4.38	4.49	4.53	4.65	4.66	55.02	4.98	5.17	6.51	7	18.62	9.32	9.76
Milk	20.31	22.08	21.75	21.7	22.43	23.03	25.14	24.85	28.9	32.02	38.13	41.02	68.03
Soyabean Oil										123.78	110.29	110.41	123.19
Horsegram Big										69.15	69.53	69.53	80.17
Horsegram Small										63.86	62.47	62.47	69.72
Pea Big										57.12	55.38	55.38	61
Pea Small										61.21	64.63	64.63	61
Vegetable Ghee										106.51	102.38	102.38	119.04
Sugar										66.89	83.26	83.26	68.06

Source: Agribusiness Promotion and Market Development Directorate

TABLE 9.6
SALE PRICES OF CHEMICAL FERTILIZERS (1999/00 - 2011/2012)

Year	Rs./Mt.					
	A. Sulphate	Complex	Urea	T.S.P.	Potash	D.A.P.
1999/2000	11000	N.A.	9640	N.A.	13900	20400
2000/2001	10300	N.A.	10400-13980	N.A.	13900	18540-19500
2001/2002	10300	19300	14100	13600	19000	
2002/2003	19300	14100	13600	19325		
2003/2004	14200	13600	19500			
2004/2005	15560	14330	20860			
2005/2006	16000	13600	24000			
2006/2007	19220	14200	13600	24000		
2007/2008	19220	24000	N.A.	25000		
2008/2009	19220	24000	N.A.	25000		
2009/2010	12500	14500	27200			
2010/11	18000	20000	32000			
2011/12	18000	20000	32000			

Source: AICL, Economic Survey 2010/11

TABLE 9.7
Present Level of Irrigation Development in Nepal (2010/11)

District	Overall Total	Irrigable Total	Irrigated Total (ha)
Jhapa	109529	109530	91319
Morang	102938	99959	90877
Saptari	76949	76950	56863
Siraha	77726	77726	39967
Sunsari	71757	70629	66072
Eastern Terai	438899	434794	345097
Bhojpur	34676	6820	2584
Dhankuta	26797	7495	5258
Ilam	36405	12742	6877
Khotang	37950	8859	4886
Okhaldhunga	24151	4478	3609
Panchthar	32252	7241	8693
Terathum	21662	6282	4939
Udaypur	30773	18408	12271
Eastern Hill	244666	72325	49117
Sankhuwasabha	25972	5170	6337
Solukhumbu	17734	2038	3882
Taplejung	22102	7443	7775
Eastern Mountain	65808	14651	17994
Eastern Region	749373	521770	412207
Bara	61766	60390	55455
Chitwan	44537	41963	30679
Dhanusha	72925	72925	46171
Mahottari	60649	60633	37577
Parsa	48374	48374	29986
Rautahat	56390	56141	57653
Sarlahi	73710	73521	71173
Central Terai	418351	413947	328694
Bhaktapur	7223	6274	4319
Dhading	36190	10839	7759
Kathmandu	17104	14069	5149
Kavre	29921	7958	4414
Lalitpur	11068	7425	4924
Makawanpur	35776	23502	3507
Nuwakot	31783	15047	6473
Ramechhap	32276	4248	5391
Sindhuli	34333	20652	10898
Central Hill	235674	110014	52835
Dolakha	24042	4911	5211
Rasuwa	5201	836	1646
Sindhupalchowk	33820	12276	8101
C. Mountain	63063	18023	14958
Central Region	717088	541984	396486
Kapilvastu	84785	84453	32786
Nawalparasi	55238	50690	41563
Rupandehi	88416	87979	81158
Western Terai	228439	223122	155507

District	Overall	Irrigable	Irrigated
	Total	Total	Total (ha)
Arghakhanchi	20020	4799	2914
Baglung	26522	7780	1938
Gorkha	33914	11027	4008
Gulmi	25606	4240	2554
Kaski	31405	15960	10788
Lamjung	23848	11937	4943
Myagdi	15740	3685	1742
Palpa	30354	8857	4026
Parbat	15231	6455	3558
Syangja	31018	9848	4071
Tanahu	33972	14496	9083
Western Hill	287630	99084	44214
Manang	718	121	353
Mustang	4221	159	1396
W. Mountain	4939	280	1749
Western Region	521008	322486	201470
Banke	49525	48550	19002
Bardiya	52836	52660	42895
Dang	64522	59505	40212
MW Terai	166883	160715	102109
Dailekh	28373	7075	2908
Jajarkot	21114	4143	1517
Pyuthan	23197	7037	4159
Rolpa	29651	3980	1047
Rukum	23592	4170	2098
Salyan	28033	5282	2836
Surkhet	31231	19275	10893
MW Hill	185191	50962	25458
Dolpa	4996	544	1178
Humla	4983	969	582
Jumla	12642	4765	1615
Kalikot	13126	3084	1741
Mugu	9616	2030	990
MW Mountain	45363	11392	6106
MW Region	397437	223069	133673
Kailali	66723	64112	58029
Kanchanpur	40970	40891	30788
FW Terai	107693	105003	88817
Achham	31982	10972	3371
Baitadi	25543	7450	2900
Dadeldhura	16032	7266	2764
Doti	27562	10468	3145
FW Hill	101119	36156	12180
Bajhang	22642	7549	3050
Bajura	12181	3584	4055
Darchula	13201	4239	2334
FWMountain	48024	15372	9439
FW Region	256836	156531	110436
Total	2641742	1765840	1254272

Source: Department of Irrigation

TABLE 9.8
NUMBER OF HOUSEHOLD, AREA AND POPULATION BY DISTRICT, CENSUS 2011

District	Household Number	Average H.hold Size	Population			Popn. growth 2001-2011	Area in Sq.Km.
			Total	Male	Female		
TAPLEJUNG	27761	4.63	128547	61442	67105	-4.57	3646
SANKHUWASHAVA	36883	4.33	159649	75973	83676	0.28	3480
SOLUKHUMBU	25367	4.21	106772	51885	54887	-0.85	3312
E.MOUNTAIN	90011	4.39	394968	189300	205668		10438
PANCHTHAR	44773	4.43	198362	93884	104478	-1.83	1241
ILLAM	66458	4.45	295824	144125	151699	4.60	1703
TERHATHUM	22409	4.54	101709	47357	54352	-10.08	679
DHANKUTA	38146	4.30	164133	76980	87153	-1.41	891
BHOJPUR	40720	4.52	183918	86663	97255	-9.41	1507
KHOTANG	42649	4.90	209130	98860	110270	-9.62	1591
OKHALDHUNGA	32847	4.52	148320	68893	79427	-5.35	1074
UDAYAPUR	70799	4.55	321962	151649	170313	11.91	2063
E.HILLS	358801	4.53	1623358	768411	854947		10749
JHAPA	188085	4.31	810636	385284	425352	17.81	1606
MORANG	220851	4.37	964709	466803	497906	14.41	1855
SUNSARI	166627	4.51	751125	365927	385198	20.06	1257
SAPTARI	129885	4.98	646250	316888	329362	13.32	1363
SIRAHA	126283	5.09	643136	313292	329844	12.36	1188
E.TERAI	831731	4.65	3815856	1848194	1967662		7269
E.REGION	1280543	4.56	5834182	2805905	3028277	9.16	28456
DOLAKHA	48414	3.89	188186	88163	100023	-7.86	2191
SINDHUPALCHOK	69600	4.16	289455	139602	149853	-5.36	2542
RASUWA	9942	4.41	43798	21775	22023	-2.09	1544
C.MOUNTAIN	127956	4.15	521439	249540	271899		6277
RAMECHAP	45036	4.56	205312	94925	110387	-3.34	1546
SINDHULI	58270	5.06	294621	141573	153048	5.29	2491
KAVRE	86605	4.50	389959	186544	203415	1.11	1396
BHAKTAPUR	73084	4.15	303027	154006	149021	34.40	119
LALITPUR	114443	4.08	466784	237114	229670	38.19	385
KATHMANDU	469145	3.71	1740977	909786	831191	60.93	395
NUWAKOT	61950	4.50	278761	134071	144690	-3.37	1121
DHADING	77510	4.34	336250	157928	178322	-0.71	1926
MAKWANPUR	89550	4.77	427494	210564	216930	8.89	2426
C.HILLS	1075593	4.41	4443185	2226511	2216674		11805

District	Household Number	Average H.hold Size	Population			Popn. growth 2001-2011	Area in Sq.Km.
			Total	Male	Female		
DHANUSHA	148283	5.18	768404	383711	384693	14.45	1180
MAHOTTARI	122099	5.29	646405	320886	325519	16.79	1002
SARLAHI	139980	5.49	768649	388872	379777	20.91	1259
RAUTAHAT	109976	6.33	696221	354909	341312	27.72	1126
BARA	114691	6.11	701037	358144	342893	25.38	1190
PARSA	108341	5.55	601701	313270	288431	21.01	1353
CHITWAN	132838	4.27	566661	272289	294372	20.04	2218
C.TERAI	876208	5.46	4749078	2392081	2356997		9328
C.REGION	2079757	4.67	9713702	4805905	4845570	20.94	27410
MANANG	1495	4.37	6527	3664	2863	-31.92	2246
MUSTANG	3488	3.96	13799	7317	6482	-7.89	3573
W.MOUNTAIN	4983	4.17	20326	10981	9345		5819
GORKHA	67204	4.01	269388	120541	148847	-6.51	3610
LAMJUNG	44068	3.84	169104	77505	91599	-4.54	1692
TANAHU	82036	4.03	330581	147411	183170	4.87	1546
KASKI	130878	3.75	490429	235576	254853	28.88	2017
PARBAT	36037	4.08	147076	65357	81719	-6.81	494
SYANGJA	70519	4.08	288040	125872	162168	-9.23	1164
PALPA	62967	4.28	269372	119167	150205	0.30	1373
MYAGDI	28024	4.06	113731	51656	62075	-0.63	2297
BAGLUNG	63565	4.25	270009	119021	150988	0.40	1784
GULMI	67920	4.18	283577	122818	160759	-4.41	1149
ARGHAKHANCHI	48354	4.15	200446	88309	112137	-3.81	1193
W.HILLS	701572	4.06	2831753	1273233	1558520		18319
NAWALPARASI	131651	4.83	635793	300650	335143	12.96	2162
RUPANDEHI	170077	5.21	886706	436318	450388	25.17	1360
KAPILBASTU	94571	6.03	570612	284813	285799	17.39	1738
W.TERAI	396299	5.36	2093111	1021781	1071330		5260
W.REGION	1102854	4.48	4945190	2305995	2639195	8.19	29398
DOLPA	7621	4.82	36701	18033	18668	24.22	7889
MUGU	9678	5.72	55311	28197	27114	25.89	3535
HUMLA	9494	5.37	51008	25940	25068	25.65	5655
JUMLA	19415	5.60	108734	54790	53944	21.59	2531
KALIKOT	24477	5.79	141620	71196	70424	34.14	1741
MW.MOUNTAIN	70685	5.46	393374	198156	195218		21351

District	Household Number	Average H.hold Size	Population			Popn. growth 2001-2011	Area in Sq.Km.
			Total	Male	Female		
RUKUM	42333	4.98	210878	101090	109788	11.91	2877
ROLPA	44377	5.12	227075	104654	122421	8.13	1879
PYUTHAN	49472	4.75	235165	103459	131706	10.67	1309
SALYAN	46813	5.20	243575	116615	126960	14.09	1462
JAJARKOT	31334	5.51	172565	86082	86483	27.95	2230
DAILEKH	51301	5.14	263835	128281	135554	17.16	1502
SURKHET	75294	4.78	360104	177612	182492	24.81	2451
MW.HILLS	340924	5.07	1713197	817793	895404		13710
DANG	122614	4.55	557852	264110	293742	20.65	2955
BANKE	96330	5.12	493017	245004	248013	27.78	2337
BARDIYA	84207	5.07	426946	205096	221850	11.58	2025
MW.TERAI	303151	4.91	1477815	714210	763605		7317
MW.REGION	714760	5.01	3584386	1730159	1854227	18.97	42378
BAJURA	24874	5.45	135506	65893	69613	24.57	2188
BAJHANG	34787	5.64	196277	93912	102365	17.51	3422
DARCHULA	25802	5.17	133464	63609	69855	9.40	2322
FW.MOUNTAIN	85463	5.42	465247	223414	241833		7932
ACHHAM	50264	5.13	258022	120367	137655	11.56	1680
DOTI	42414	4.99	211827	97007	114820	2.30	2025
BAITADI	46807	5.39	252116	118015	134101	7.55	1519
DADELHURA	27649	5.12	141543	66358	75185	12.19	1538
FW.HILLS	167134	5.16	863508	401747	461761		6762
KAILALI	146431	5.26	770279	378970	391309	24.90	3235
KANCHANPUR	83042	5.35	444315	213109	231206	17.58	1610
FW.TERAI	229473	5.31	1214594	592079	622515		4845
FW.REGION	482070	5.28	2543349	1217240	1326109	16.06	19539
N E P A L :	5659984	4.70	26620809	12927431	13693378	14.99	147181

TABLE 9.9

GROSS DOMESTIC PRODUCT AT CONSTANT PRICES

in million Rs.

Year	Agriculture		Non-Agriculture		Total	
	Factor Cost	%	Factor Cost	%	Factor Cost	%
1994/95 #	85569	40.75	124407	59.25	209976	59.25
1995/96 #	88830	40.03	133100	59.97	221930	59.97
1996/97 #	92706	39.78	140334	60.22	233040	60.22
1997/98 #	93496	38.82	147320	61.18	240816	61.18
1998/99 #	96151	38.19	155607	61.81	251758	61.81
1999/00 #	100856	37.76	166240	62.24	267096	62.24
2000/01 *	155625	36.58	269829	63.42	425454	63.42
2001/02 *	160422	37.53	266978	62.47	427400	62.47
2002/03 *	165761	37.49	276366	62.51	442127	62.51
2003/04 *	173734	37.38	291092	62.62	464826	62.62
2004/05 *	179810	37.43	300535	62.57	480345	62.57
2005/06 *	183015	36.64	316525	63.36	499540	63.36
2006/07 *	184796	35.87	330331	64.13	515127	64.13
2007/08 *	195559	35.86	349744	64.14	545303	64.14
2008/09 *	201464	35.57	364913	64.43	566377	64.43
2009/10*	205517	34.83	384569	65.17	590086	65.17
2010/11*	214786	35.02	398569	64.98	613355	64.98
2011/12R	225487	35.01	418633	64.99	644120	64.99
2012/13P	228330	34.38	435790	65.62	664120	65.62

Note:- # at 1994/95 Prices. R=Rivised Estimates

* at 2000/2001 Prices

P=Preliminary

TABLE 9.10

GROSS DOMESTIC PRODUCT AT CURRENT PRICES

in million Rs.

Year	Agriculture		Non-Agriculture		Total GDP	
	Factor Cost	%	Factor Cost	%	Factor Cost	%
1994/95	85569	40.75	124405	59.25	209974	59.25
1995/96	96896	40.48	142492	59.52	239388	59.52
1996/97	108785	40.36	160785	59.64	269570	59.64
1997/98	112495	38.82	177303	61.18	289798	61.18
1998/99	132373	40.11	197645	59.89	330018	59.89
1999/00	145131	39.63	221120	60.37	366251	60.37
2000/01	155625	36.58	269829	63.42	425454	63.42
2001/02	166090	37.40	277962	62.60	444052	62.60
2002/03	172802	36.49	300744	63.51	473546	63.51
2003/04	186125	35.93	331868	64.07	517993	64.07
2004/05	199368	35.19	367211	64.81	566579	64.81
2005/06	211704	33.59	418597	66.41	630301	66.41
2006/07	226822	32.51	470893	67.49	697364	67.49
2007/08	247191	31.71	532251	68.29	779442	68.29
2008/09	309553	32.98	629118	67.02	938671	67.02
2009/10	383094	34.95	712943	65.05	1096037	65.05
2010/11	475374	36.89	813143	63.11	1288517	63.11
2011/12R	516951	35.75	929180	64.25	1446131	64.25
2012/13P	555585	34.74	1043587	65.26	1599172	65.26

Source: Economic Survey, 2012/2013

TABLE 9.11
PERCENTAGE CONTRIBUTION TO TOTAL GDP BY SECTOR (2000/01-2011/12)

Industries	2007/08	2008/09	2009/10	2010/11	2011/12 R	2069/70P
Agriculture and Forestry	36.15	36.92	36.03	36.03	36.03	34.3
Fishing	0.43	0.49	0.46	0.47	0.47	0.4
Mining and Quarrying	0.43	0.48	0.49	0.48	0.49	0.6
Manufacturing	9.03	8.50	8.20	7.92	7.49	6.2
Electricity Gas and Water	1.82	2.06	2.42	2.31	2.13	1.3
Construction	6.01	6.49	6.54	6.42	6.47	6.9
Wholesale and retail trade	16.44	14.59	14.51	15.29	13.45	14.4
Hotels and restaurants	1.99	1.61	1.59	1.73	1.44	1.8
Transport, storage and communications	7.39	7.87	8.31	8.94	9.95	9.2
Financial intermediation	2.69	2.75	2.72	2.65	4.09	4.2
Real estate, renting and business activities	8.29	8.23	8.08	7.72	10.16	8.5
Public Administration and Defence	1.24	1.63	1.7	1.55	1.75	1.9
Education	4.08	4.69	5.19	5.08	5.81	5.4
Health and social work	0.98	1.04	1.14	1.12	1.28	1.4
Other community, social and personal service activities	3.03	2.66	2.63	2.73	2.95	3.6
P Preliminary estimate						

R Revised estimate

Source: Economic Survey, 2010/11.

TABLE 9.12
FOREIGN AID DISBURSEMENT ON AGRICULTURE, IRRIGATION AND FORESTRY, (1984/85-2010/11)

Year	Agriculture			Irrigation			Forest		
	Grant	Loan	Total	Grant	Loan	Total	Grant	Loan	Total
1999/00	79.0	788.3	867.3	205.3	1867.8	2073.1	172.7	37.3	210.0
2000/01	27.5	778.8	806.3	347.1	2436.8	2783.9	96.7	26.4	123.1
2001/02	289.5	607.2	896.7	183.5	1895.9	2079.4	227.0	00.0	227.0
2002/03	141.3	433.2	574.5	245.1	996.4	1241.5	302.6	18.8	321.4
2003/04	193.8	481.1	674.9	409.1	993.1	1402.2	305.9	10.7	316.6
2004/05	457.7	294.3	752.0	489.8	895.8	1385.6	433.5	24.6	458.1
2005/06	460.3	365.5	825.8	795.0	575.8	1370.8	129.1	30.6	159.7
2006/07	633.5	1419.8	2053.3	546.8	185.1	731.9	54.5	42.6	97.1
2007/08	568.2	2039.7	2607.9	676.9	198.6	875.5	118.3	54.6	172.9
2008/09	362.1	362.1	724.2	962.5	322.3	1284.8	217.0	65.2	282.2
2009/10	492.2	460.7	952.9	1461.0	555.8	2016.8	34.4	76.8	111.2
2010/11	908.4	234.6	1143.1	1100.3	415.2	1515.5	210.4	72.8	283.2

Source: Economic Survey 2011/12, MOF.

TABLE 9.13
EXPENDITURE OF GOVERNMENT ON AGRICULTURE, IRRIGATION AND FORESTRY, (1998/99-2011/12)

Rs in Million

Year	Agriculture			Irrigation			Forest		
	Current	Capital	Total	Current	Capital	Total	Current	Capital	Total
1998/99	1696.0	322.6	2018.6	326.9	2724.7	3051.6	872.8	336.0	1208.8
1999/00	1695.0	544.1	2239.1	362.4	2799.3	3161.7	962.5	342.0	1304.5
2000/01	1881.6	552.0	2433.6	400.4	3684.6	4085.0	1010.9	292.7	1303.6
2001/02	2190.9	505.4	2696.3	271.4	2913.5	3184.9	1262.7	376.0	1638.7
2002/03	1784.0	187.0	1971.0	503.7	1840.9	2344.6	1271.4	373.7	1645.1
2003/04	1856.0	160.2	2016.2	401.1	2070.9	2472.0	1323.7	459.8	1783.5
2004/05	2117.2	217.5	2334.7	410.9	1921.5	2332.4	1582.1	410.7	1992.8
2005/06	2437.5	265.4	2702.9	403.7	2462.7	2866.4	1675.2	148.0	1823.2
2006/07	2766.2	1374.2	4140.4	451.3	3012.6	3463.9	1712.6	152.5	1865.1
2007/08	3057.9	3211.8	6269.7	484.0	3605.1	4089.1	1909.5	250.6	2160.1
2008/09	4401.0	556.9	4957.0	593.7	5695.8	6289.5	2441.4	281.8	2723.2
2009/10	5950.3	638.6	6588.9	677.5	7974.6	8652.1	2753.8	574.1	3327.9
2010/11	8066.9	1069.6	9136.5	712.3	7352.0	8064.3	3246.6	856.9	4103.5

Source: Economic Survey 2011/12 , MOF

TABLE 9.14
EDIBLE CEREALGRAIN PRODUCTION AND REQUIREMENT OF NEPAL, 1989/90 - 2011/2012

Unit: Mt.

Year	Rice	Maize	Wheat	Millet	Barley	Buckwheat	Total Production	Total Requirement	Total Balance
1989/90	1831713	857846	667972	184546	7510		3549587	3559011	-9424
1990/91	1892105	877075	651956	190177	7642		3618955	3486776	132179
1991/92	1738013	836564	603592	187700	7579		3373448	3561838	-188390
1992/93	1393697	1100452	595998	194407	7572		3292126	3633724	-341598
1993/94	1827110	837653	687426	224958	7965		3585112	3723722	-138610
1994/95	1577820	883267	709304	219262	8107		3397760	3882915	-485155
1995/96	1949761	929513	786936	236478	11190		3913878	3948229	-34351
1996/97	2002747	894779	827438	236982	10641		3972587	4079135	-106548
1997/98	2035725	940767	806849	233764	10244		4027349	4178077	-150728
1998/99	2074193	920094	855647	238968	8710		4097612	4279491	-181879
1999/00	2259393	1007178	934559	242331	8478		4451939	4383443	68496
2000/01	2356646	1001478	914885	231915	8255		4513179	4430128	83051
2001/02	2294205	999831	1008827	231714	8472		4543049	4463027	80022
2002/03	2271914	1059751	1069257	231931	8613		4641466	4565820	75646
2003/04	2455971	1082455	1105087	232373	8485		4884371	4671344	213027
2004/05	2358540	1186840	1151282	237778	8113		4942553	4779710	162843
2005/06	2314065	1097612	1211445	238651	7667		4869440	4890993	-21553
2006/07	2060280	1292259	1211898	242333	8514		4815284	4995194	-179910
2007/08	2336694	1348140	1263912	238711	7754		5195211	5172844	22367
2008/09	2461204	1383647	1069167	240030	6358		5160406	5293316	-132910
2009/10R	2211439	1279013	1243674	243059	7602		4984987	5367129	-382142
2010/11R	2473991	1432172	1399970	248334	8345	7208	5570019	5235551	334468
2011/12R	2820915	1469236	1452122	258539	11288	8195	6020295	5077134	943161

Note:- P= Preliminary , MOAD

R= Revised, ABPMDD,DOA

Source: Agribusiness Promotion and Marketing Development Directorate, DOA.

TABLE 9.15
CONVERSION TABLE : (a) Weight

	Pau	dharni	Maund	Pound(lb)	Kilogram	Quintal	Metric Ton
1 Pau	1.0000	0.0833	0.0053	0.4397	0.1994	0.0020	0.0002
2 Dharni	12.0000	1.0000	0.0641	5.2765	2.3934	0.0239	0.0024
3 Maund	187.1400	15.5950	1.0000	82.2868	37.3242	0.3732	0.0373
4 Pound(lb)	2.3742	0.1895	0.0121	1.0000	0.4536	0.0045	0.0004
5 Kilogram	5.0138	0.4178	0.0268	2.2046	1.0000	0.0100	0.0010
6 Quintal	501.3768	41.7814	2.6792	220.4620	100.0000	1.0000	0.1000
7 Metric Ton	5013.7680	417.8140	26.7920	2204.6300	1000.0000	10.0000	1.0000

(b) Area

	Matomuri	Ropani	Khet Muri	Dhur	Katha	Bigha	Acre	Hectare
1 Matomuri	1.0000	0.2500	0.0100	7.5117	0.3756	0.0188	0.0314	0.0127
2 Ropani	4.0000	1.0000	0.0400	30.0466	1.5023	0.0751	0.1257	0.0509
3 Khet Muri	100.0000	25.0000	1.0000	751.1166	37.5583	1.8779	3.1428	1.2718
4 Dhur	0.1331	0.0333	0.0013	1.0000	0.0500	0.0025	0.0042	0.0017
5 Katha	2.6625	0.6656	0.0266	20.0000	1.0000	0.0500	0.0837	0.0339
6 Bigha	53.2500	13.3125	0.5325	400.0000	20.0000	1.0000	1.6735	0.6773
7 Acre	31.8188	7.9547	0.3182	239.0123	11.9506	0.5975	1.0000	0.4047
8 Hectare	78.6257	19.6564	0.7862	590.6100	29.5305	1.4765	2.4711	1.0000

(c) Volume

	Mana	Pathi	Muri	Gallon	Bushel	Liter	Hecto liter	Kilo liter
1 Mana	1.0000	0.1250	0.0062	0.1250	0.0156	0.5682	0.0057	0.0006
2 Pathi	8.0000	1.0000	0.0500	1.0000	0.1250	5.5460	0.0454	0.0045
3 Muri	160.0000	20.0000	1.0000	20.0000	2.5000	90.9192	0.9092	0.0909
4 Gallon	8.0000	1.0000	0.5000	1.0000	0.1250	4.5460	0.0454	0.0045
5 Bushel	64.0000	8.0000	0.4000	8.0000	1.0000	36.4677	0.3637	0.0364
6 Liter	1.7598	0.2200	0.0110	0.2200	0.0275	1.0000	0.0100	0.0010
7 Hecto liter	175.9760	21.9970	1.0100	21.9970	2.7496	100.0000	1.0000	0.1000
8 Kilo liter	1759.7600	219.9700	10.9985	219.9700	27.4750	1000.0000	10.0000	1.0000

